

1 / 40

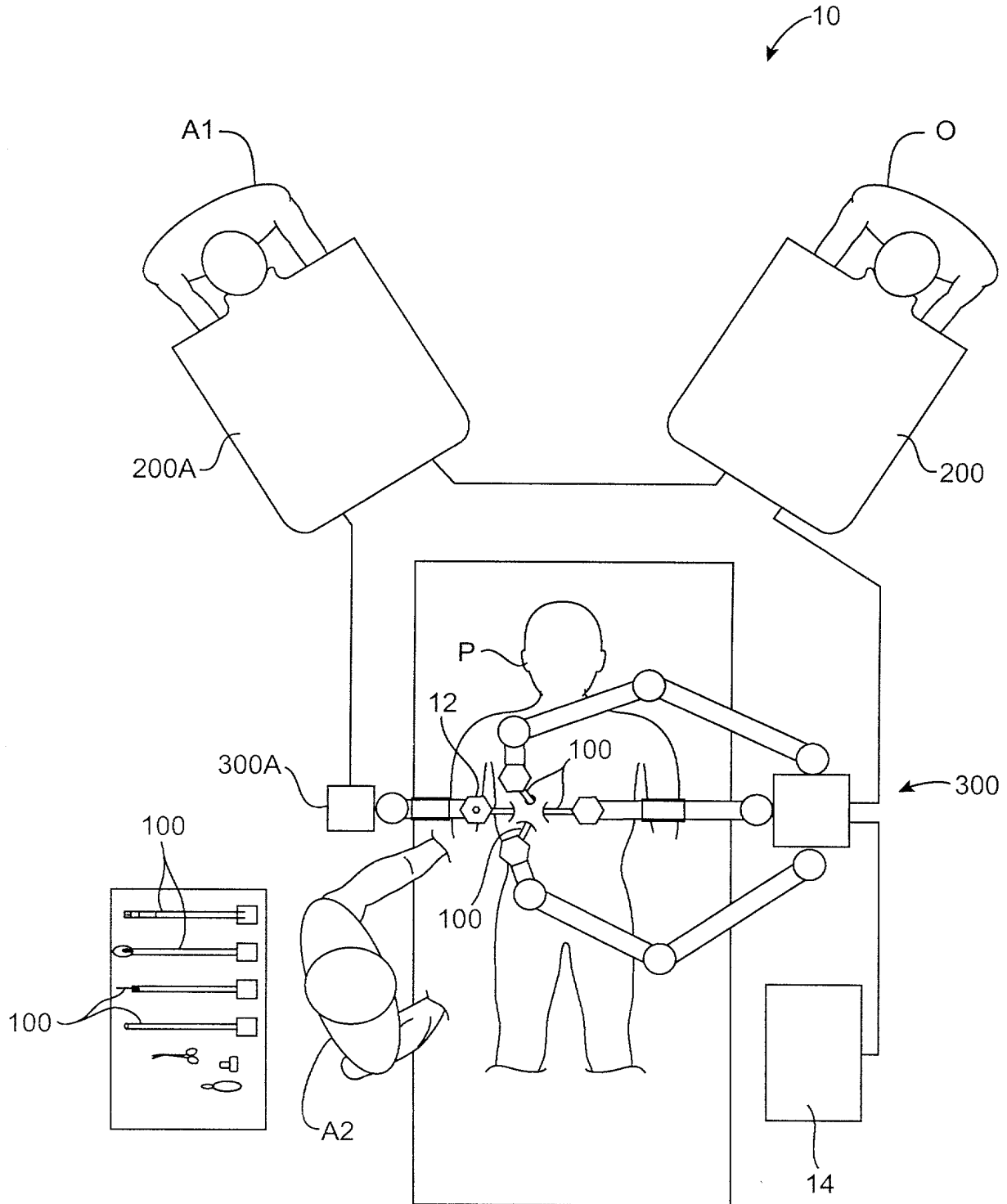


FIG. 1

2 / 40

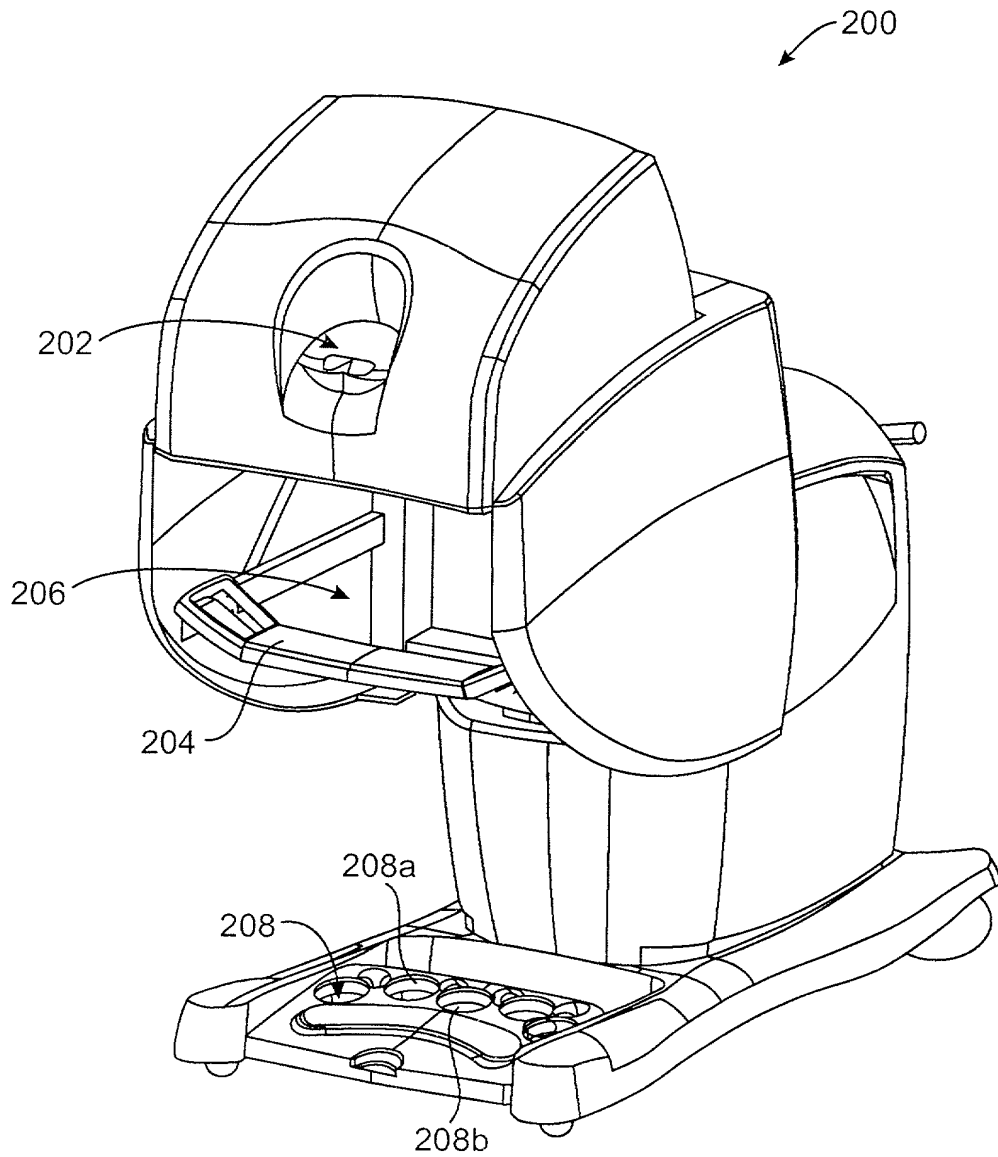
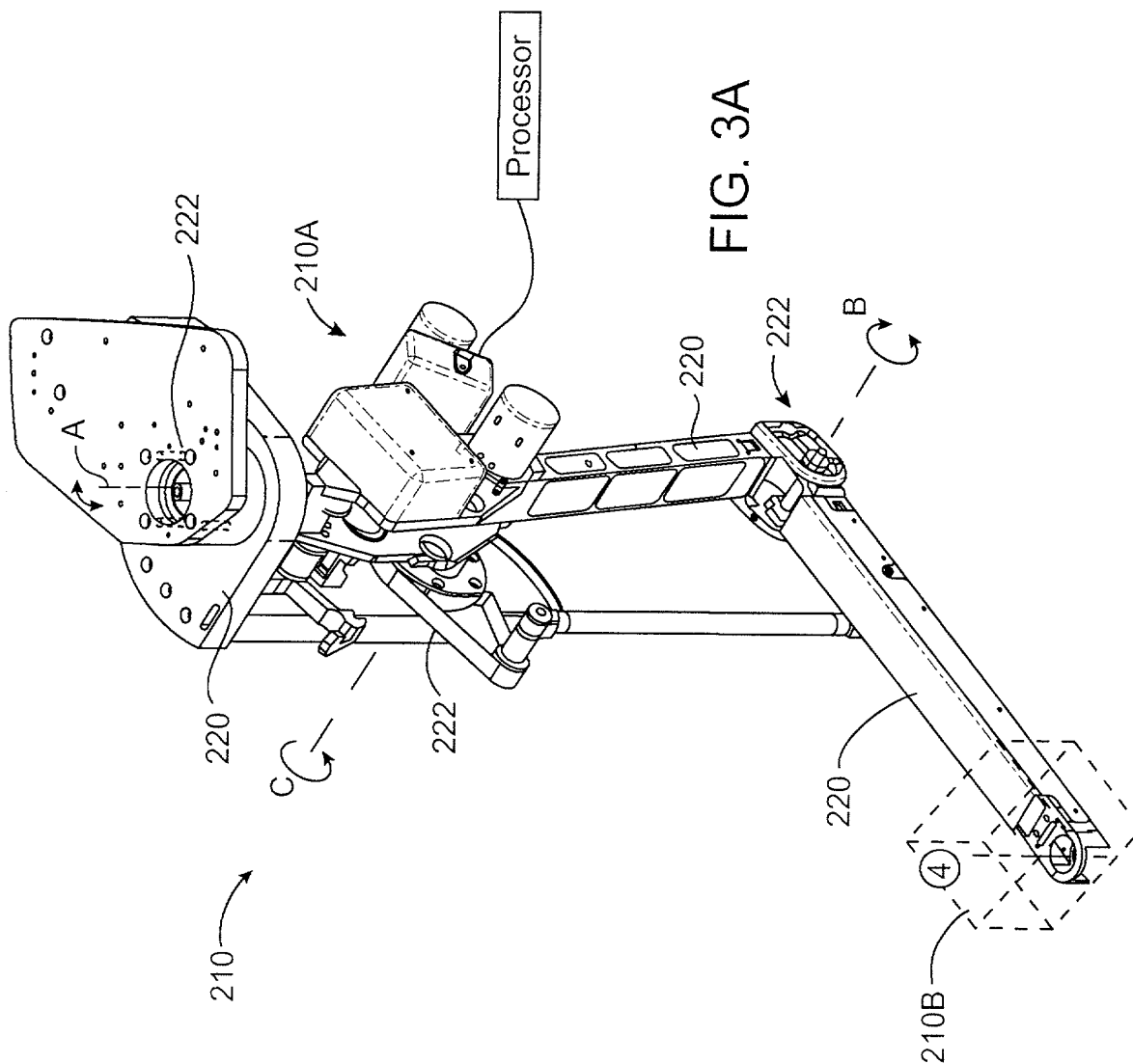
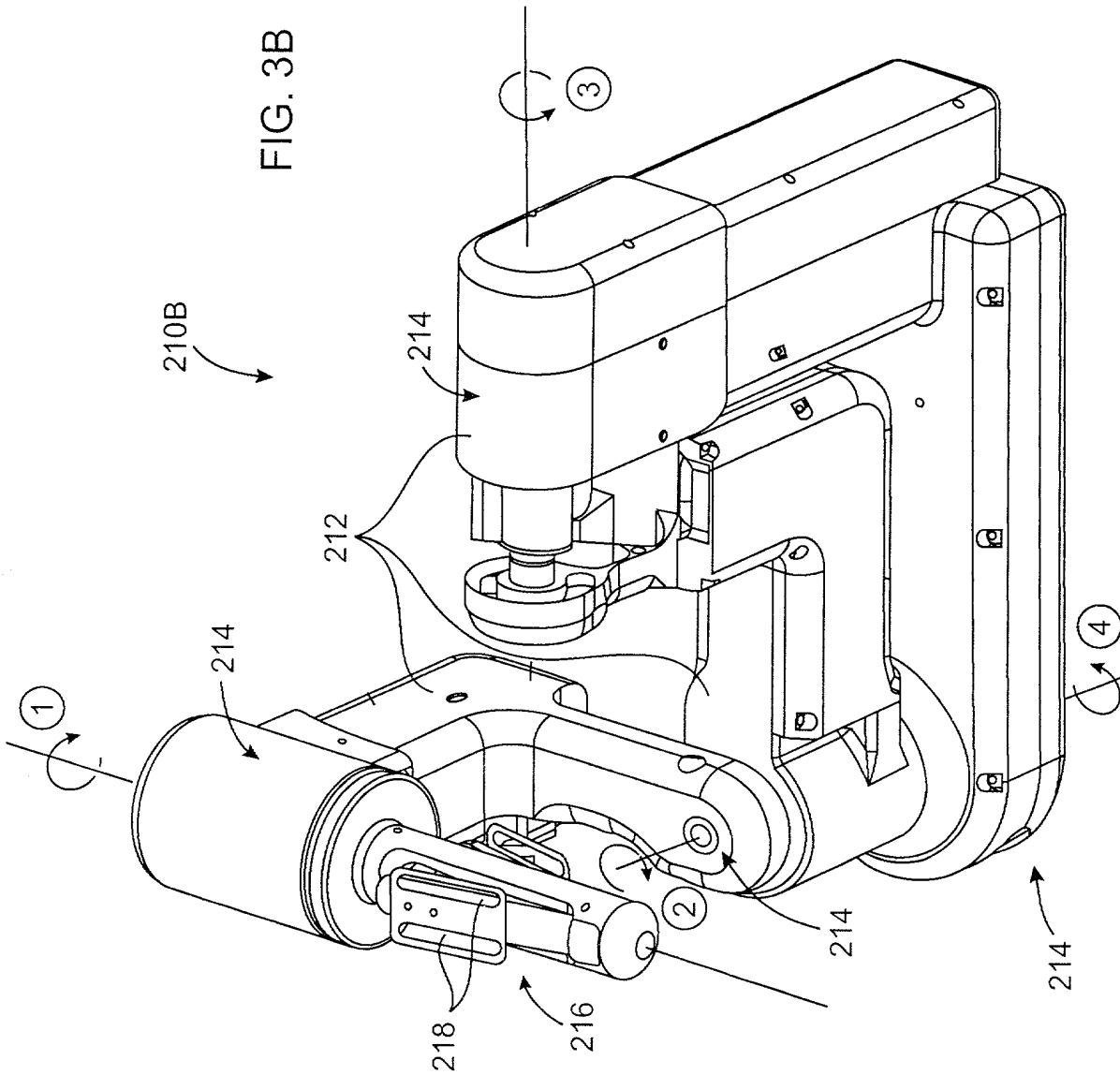


FIG.2

3 / 40



4 / 40



+

5 / 40

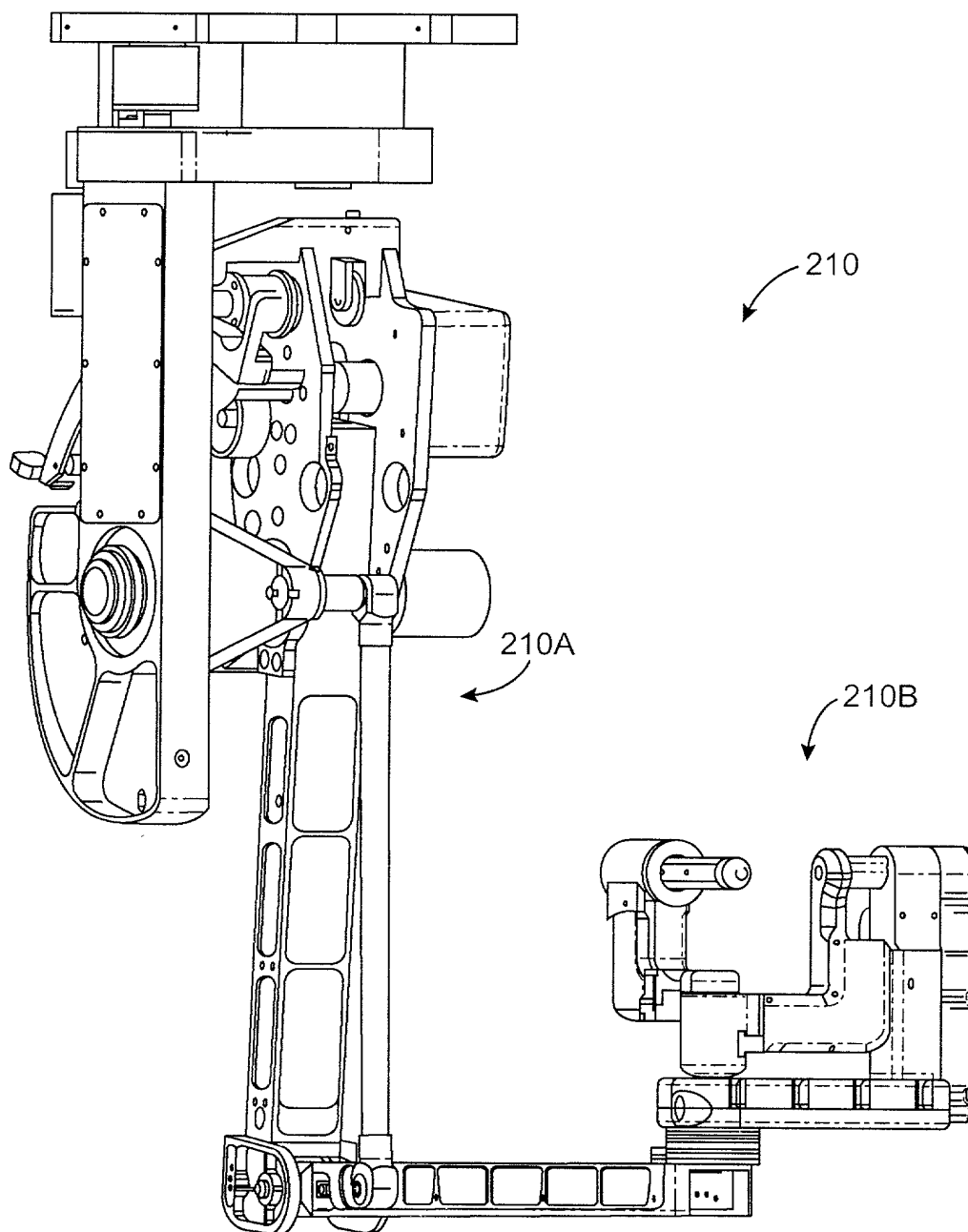
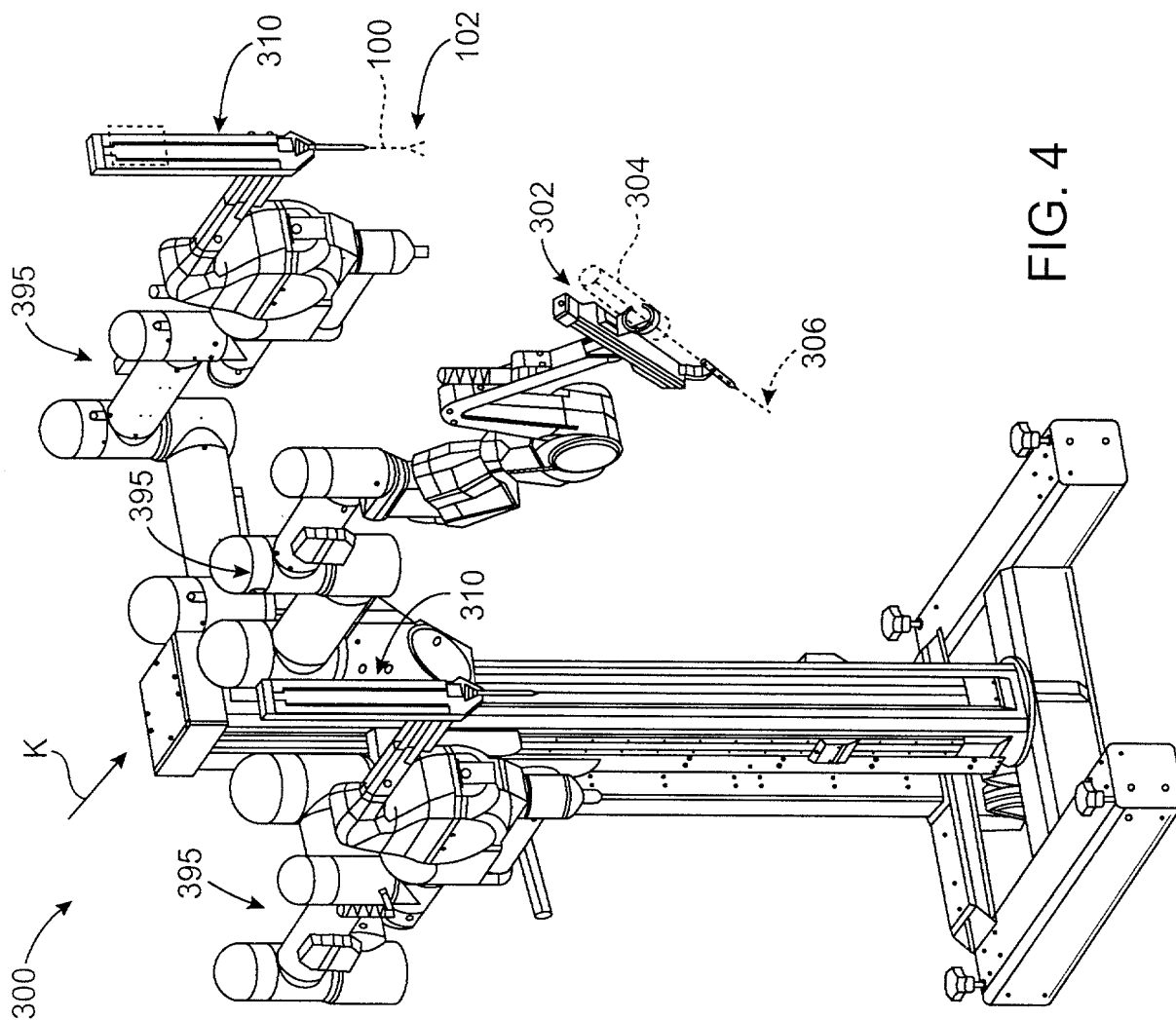


FIG. 3C

10052204.050802

6 / 40

+



208050-1022500F



8 / 40

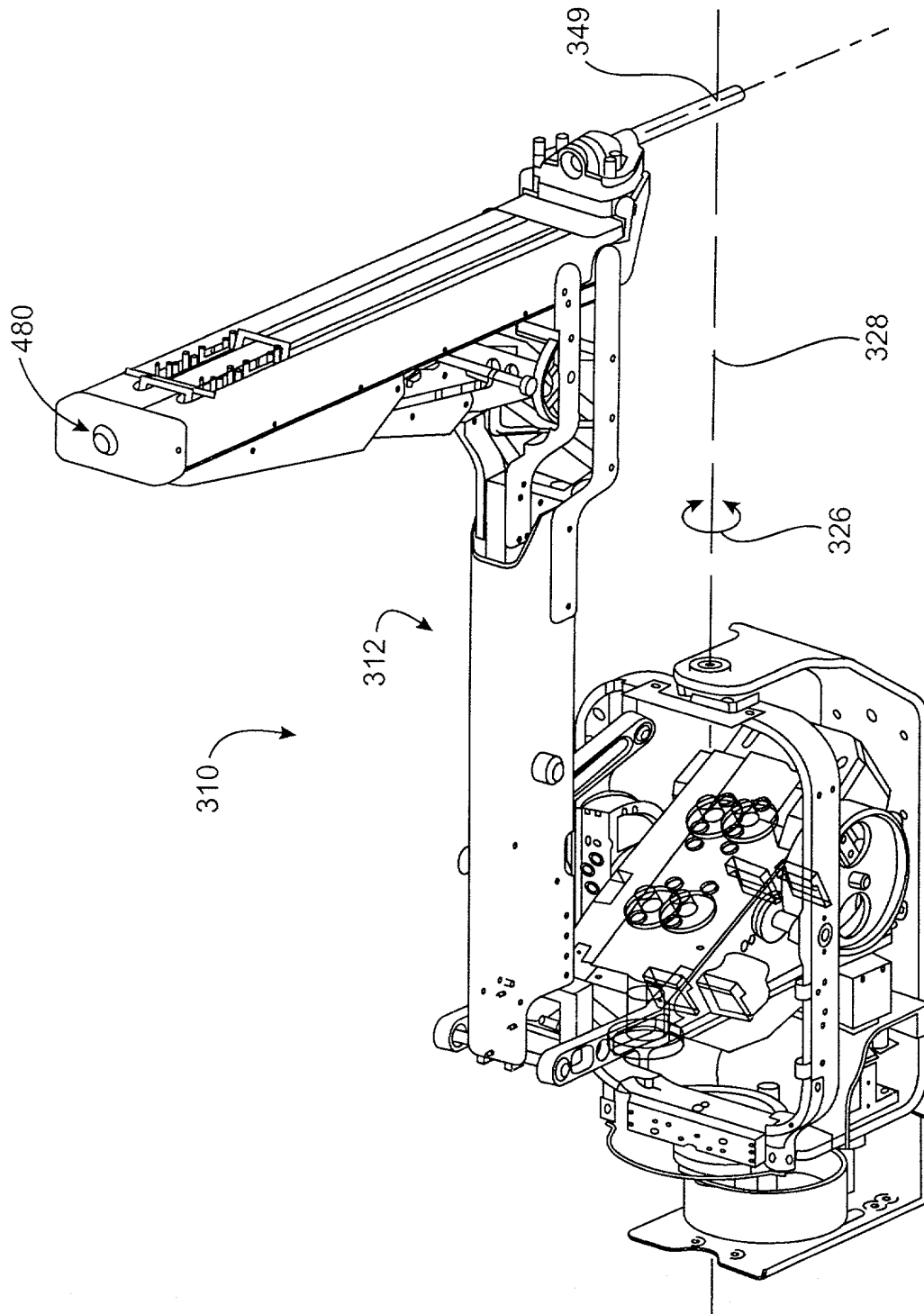


FIG. 5A

9 / 40

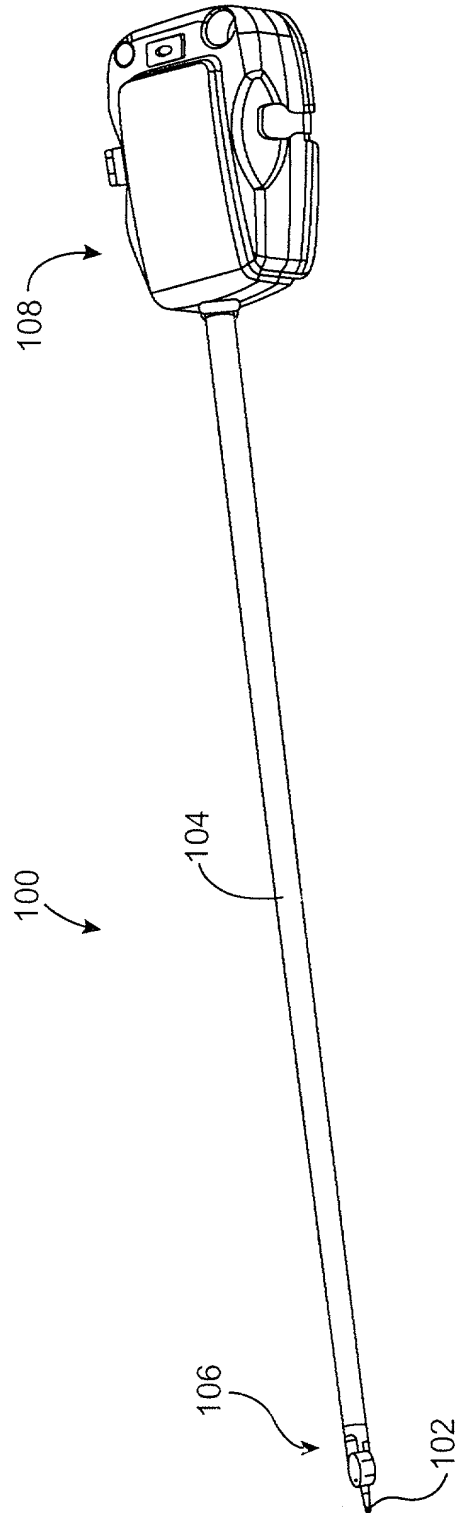


FIG. 6

10 / 40

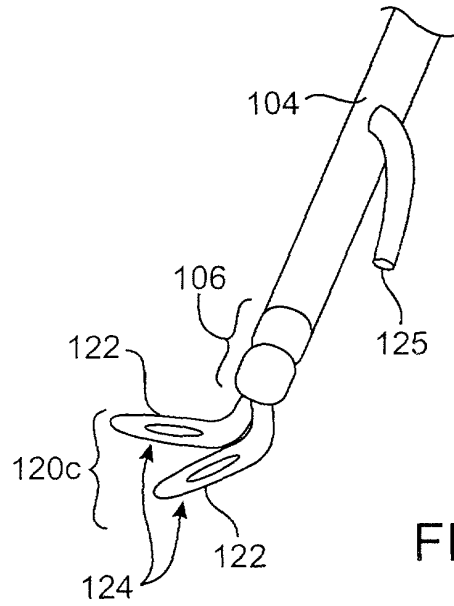


FIG. 8C

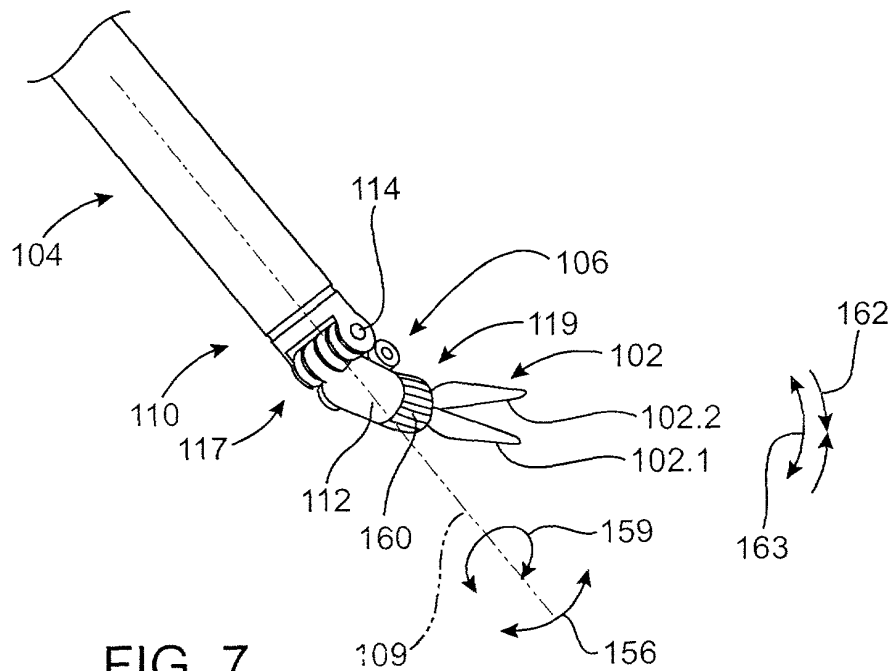
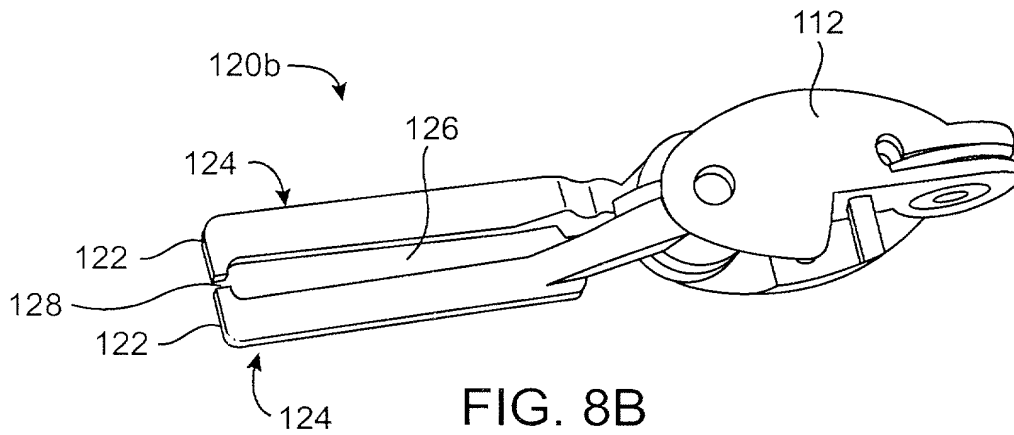
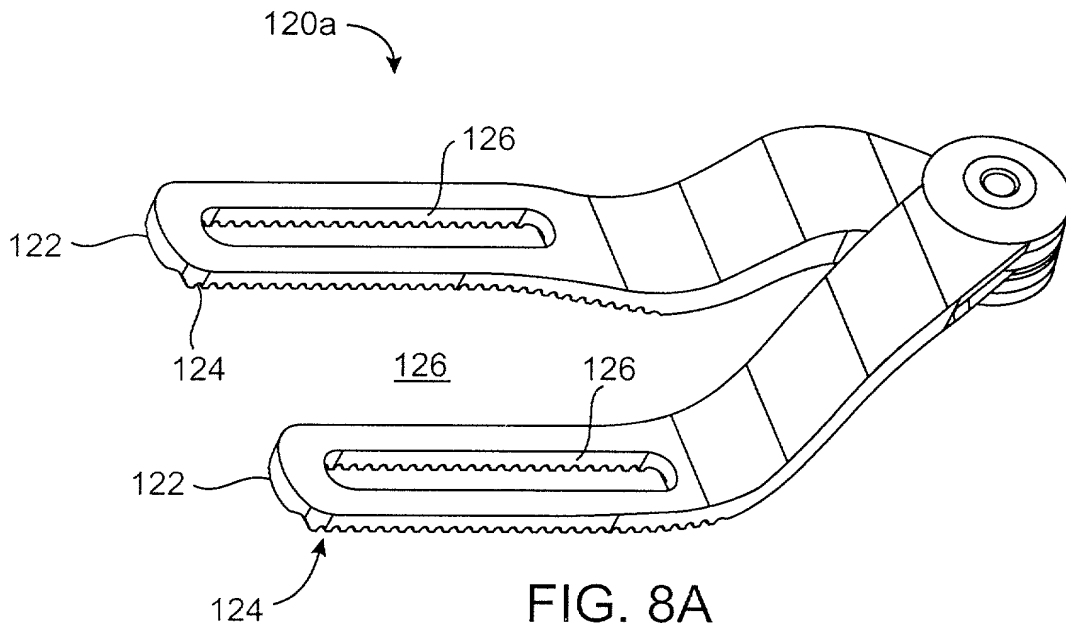


FIG. 7

10052204-050802

+

11 / 40



12 / 40

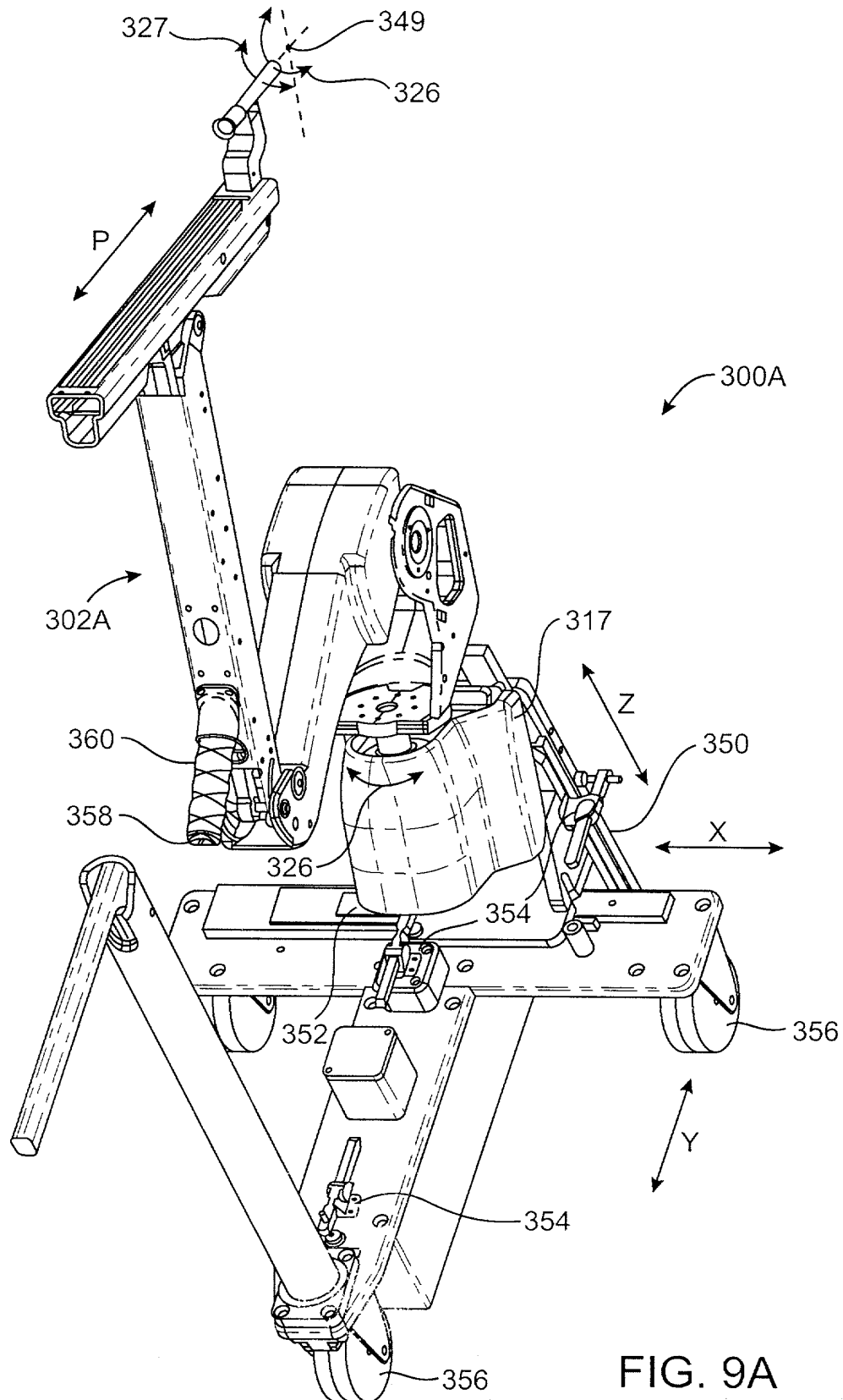


FIG. 9A

10052204.050802

13 / 40

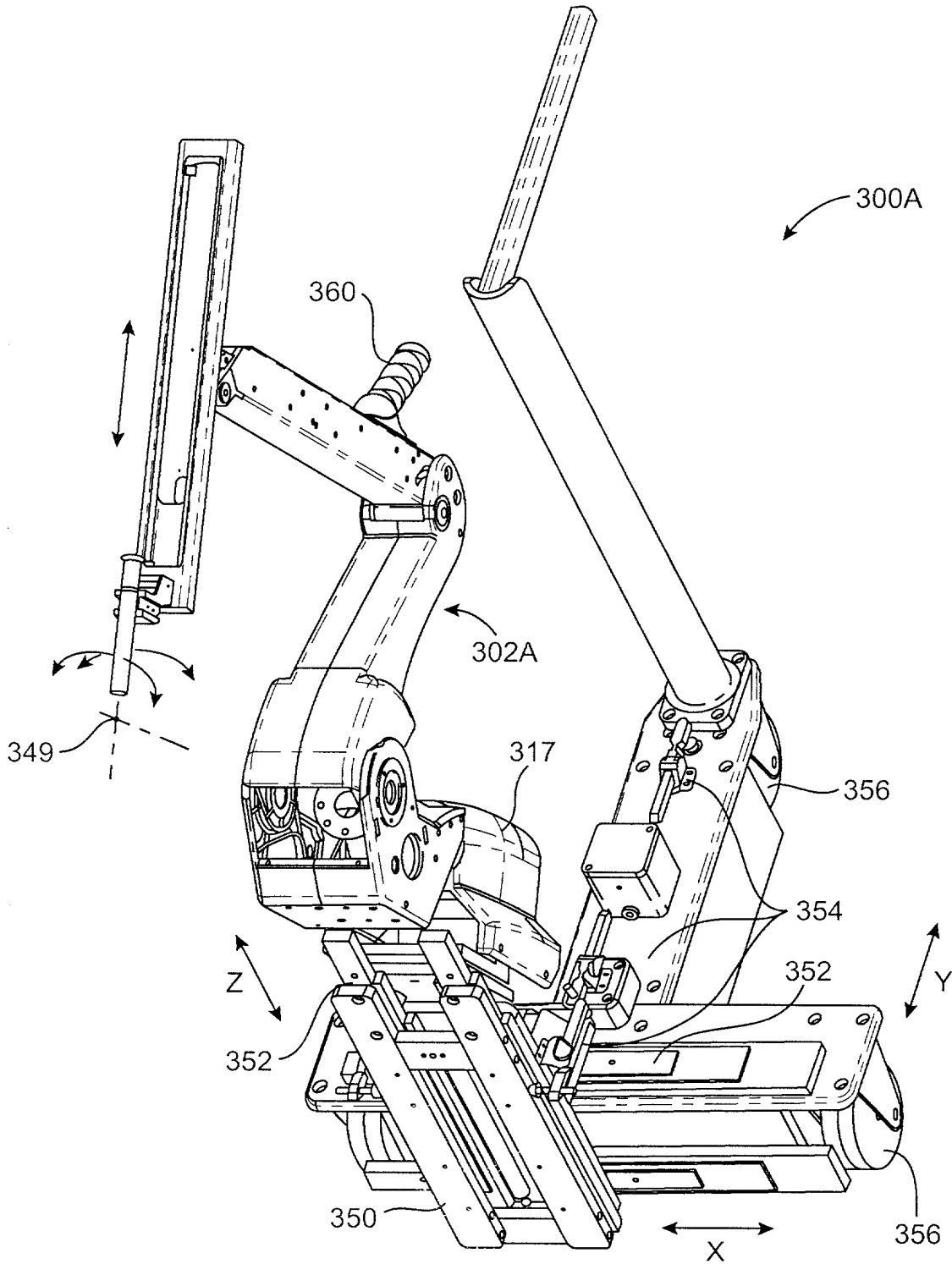
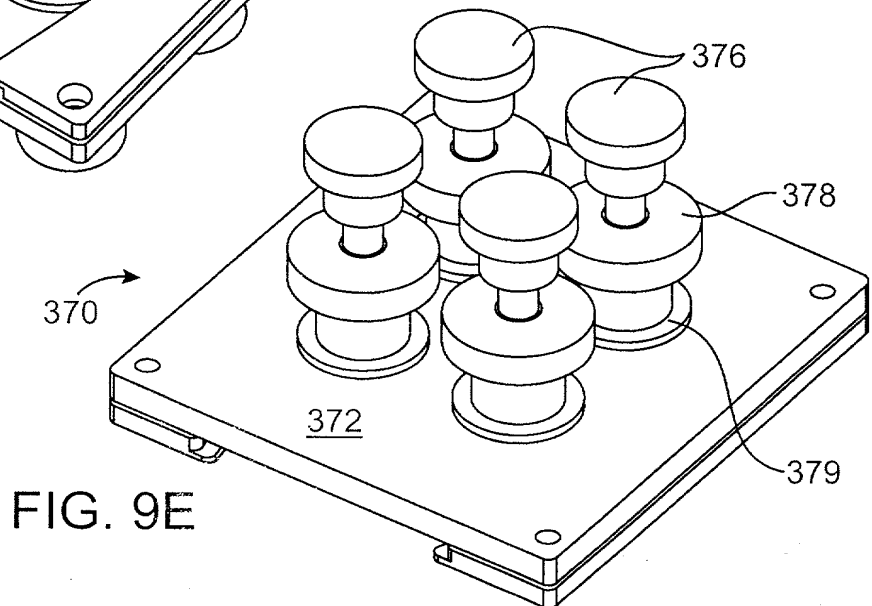
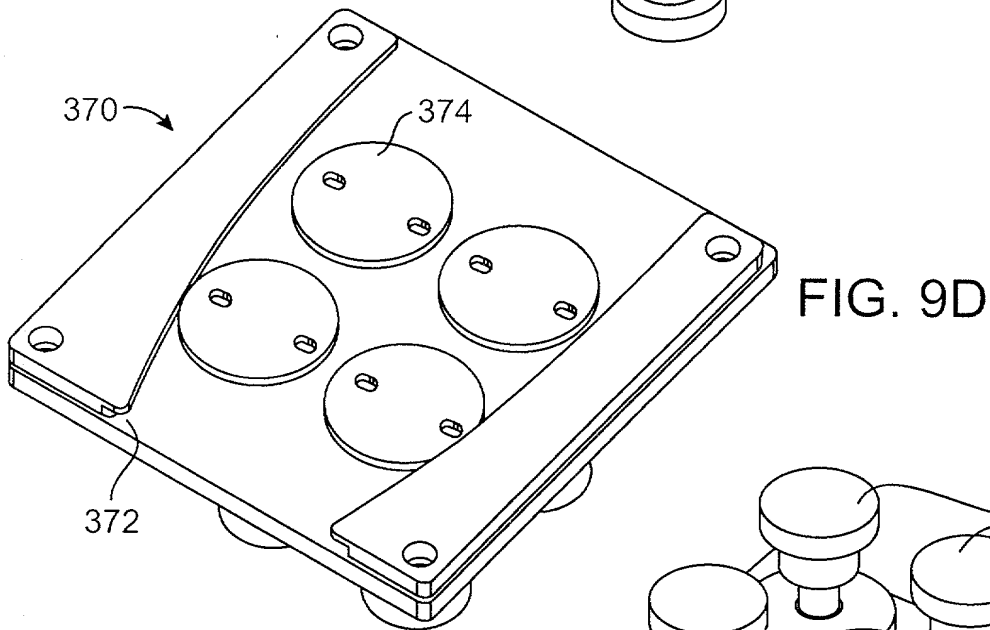
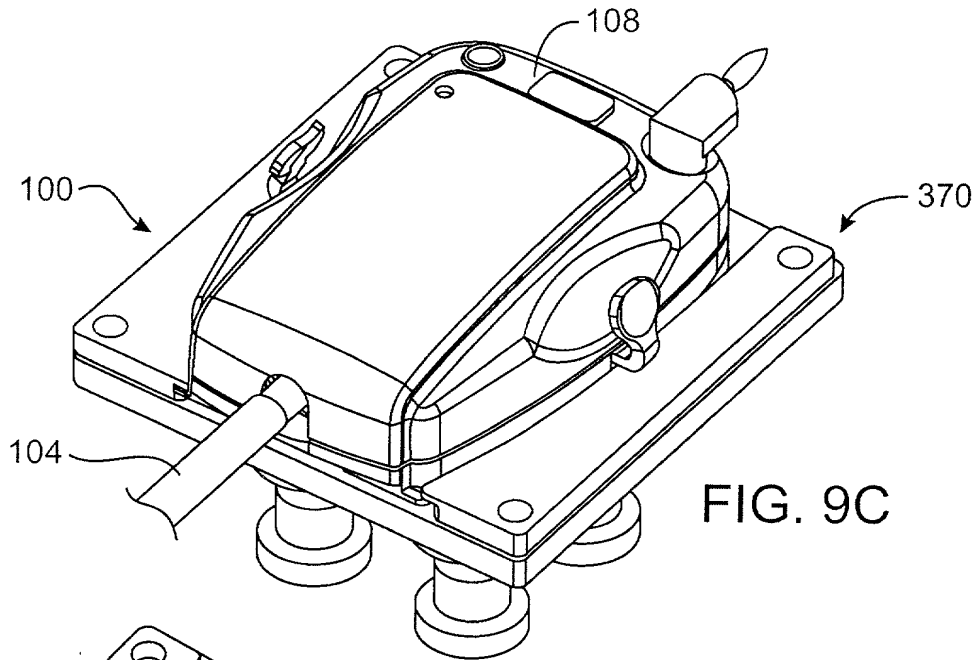


FIG. 9B

14 / 40



10052204-050802

15 / 40

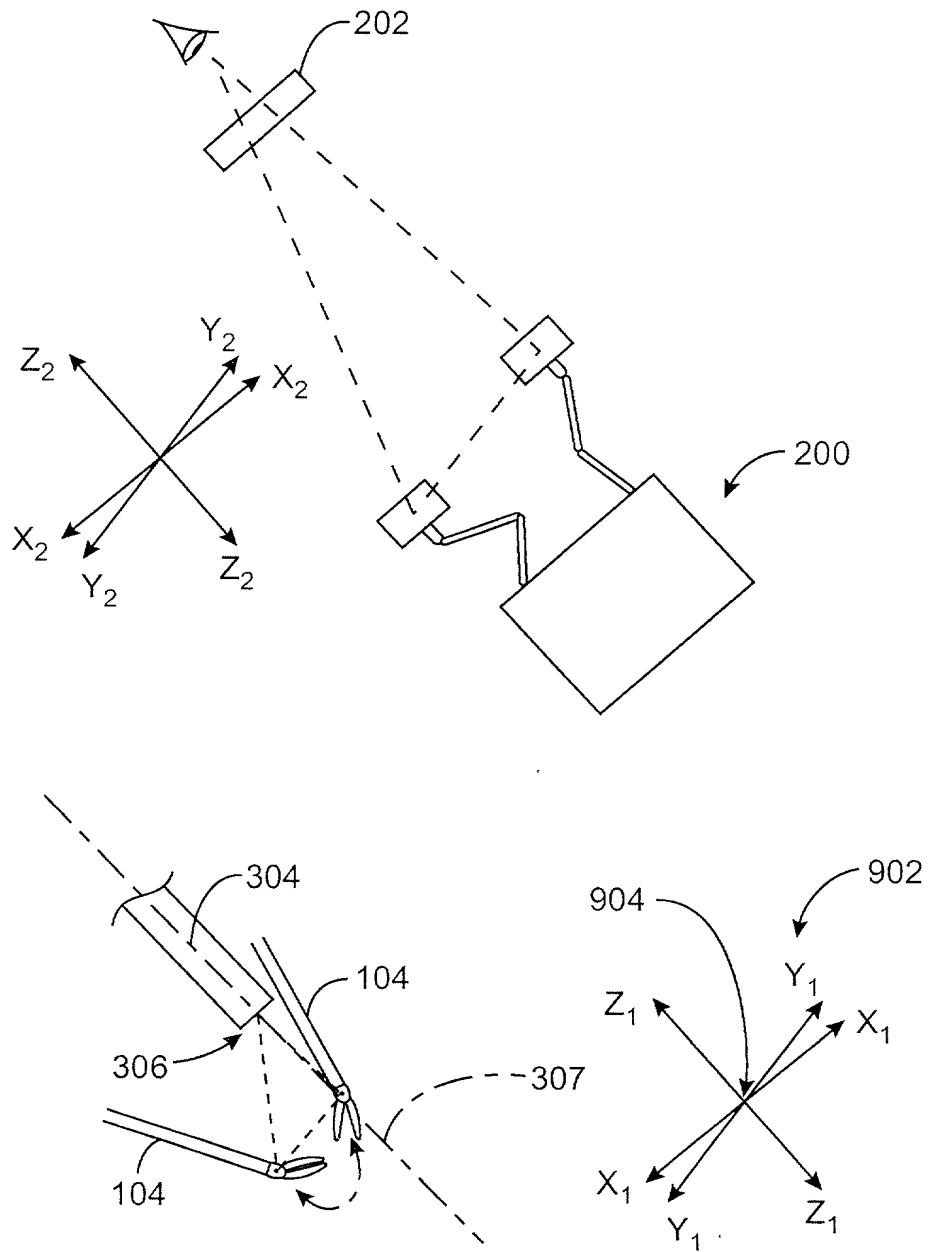


FIG. 10

208050-10225001

20250110225001

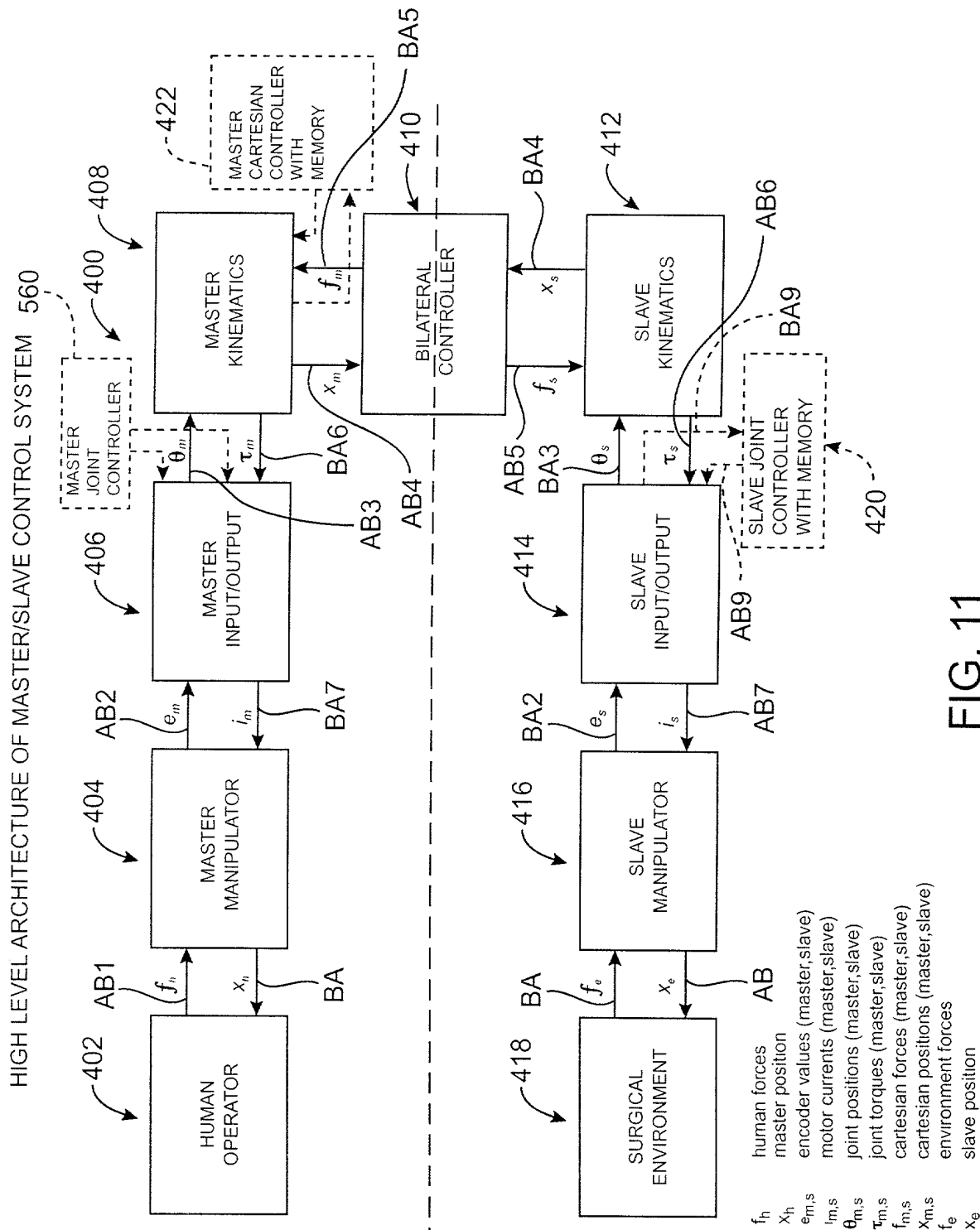


FIG. 11

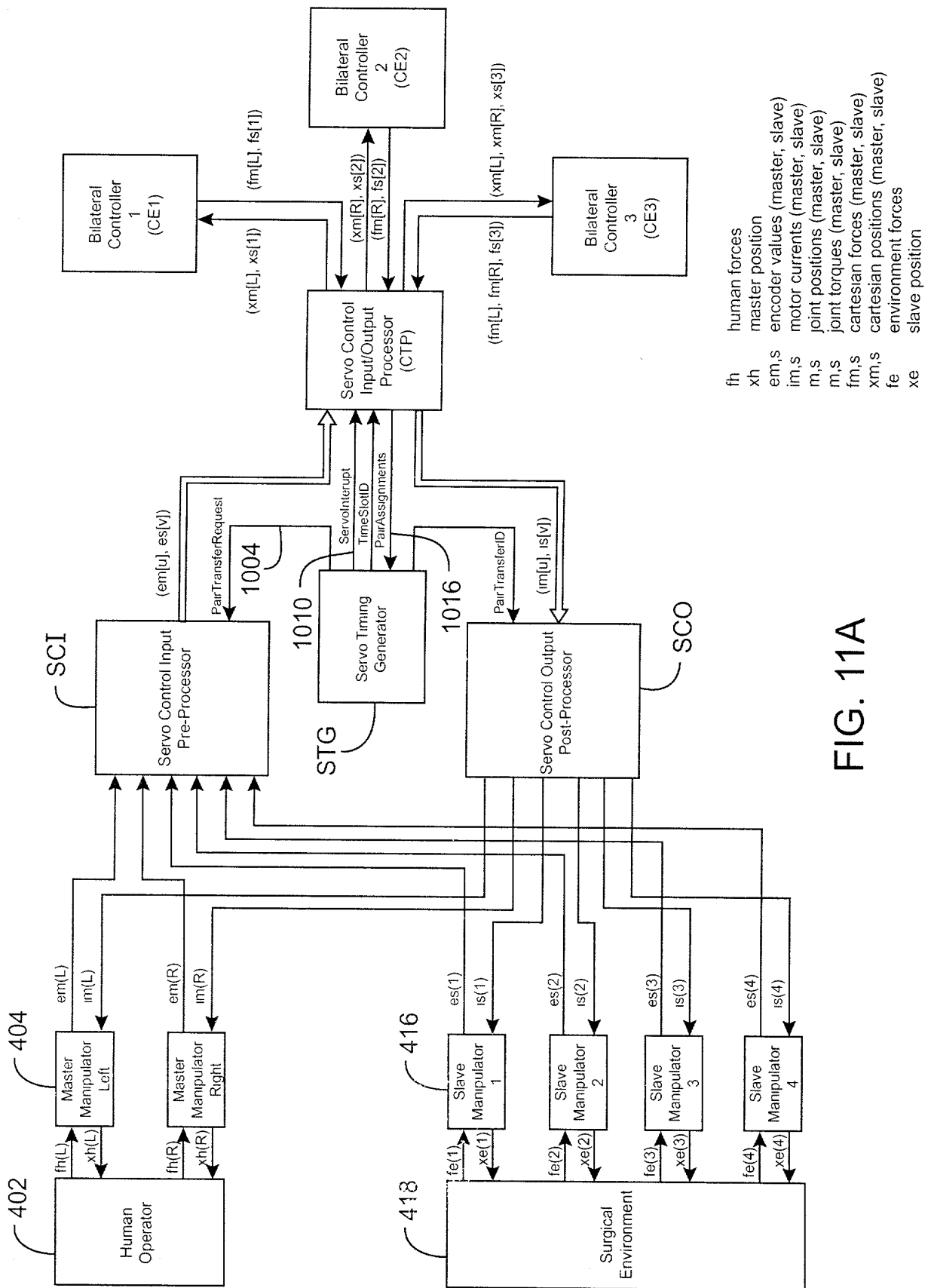


FIG. 11A

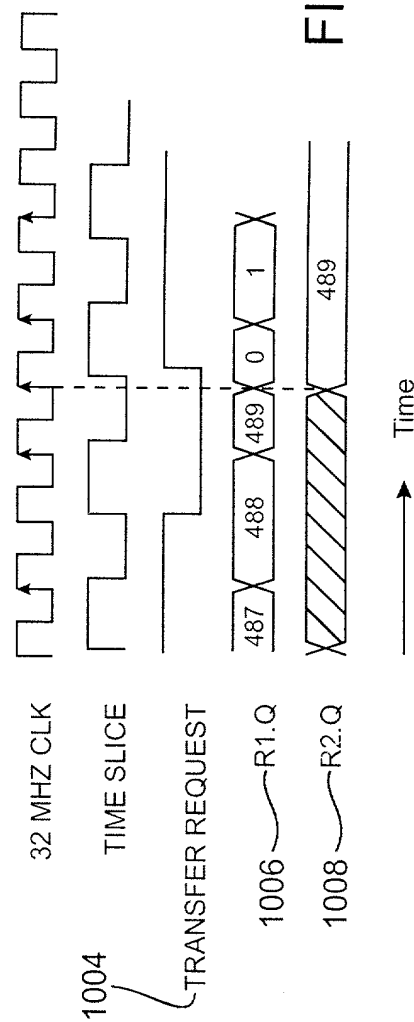
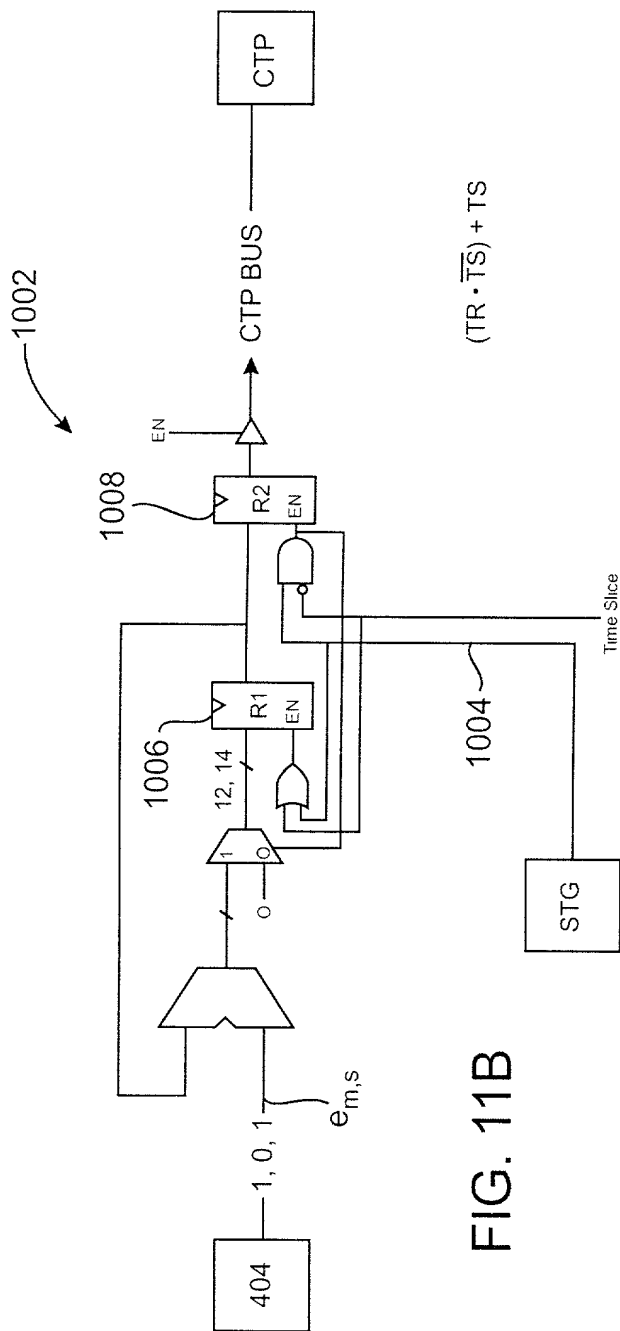




FIG. 11D

20 / 40

MASTER RE-POSITIONING

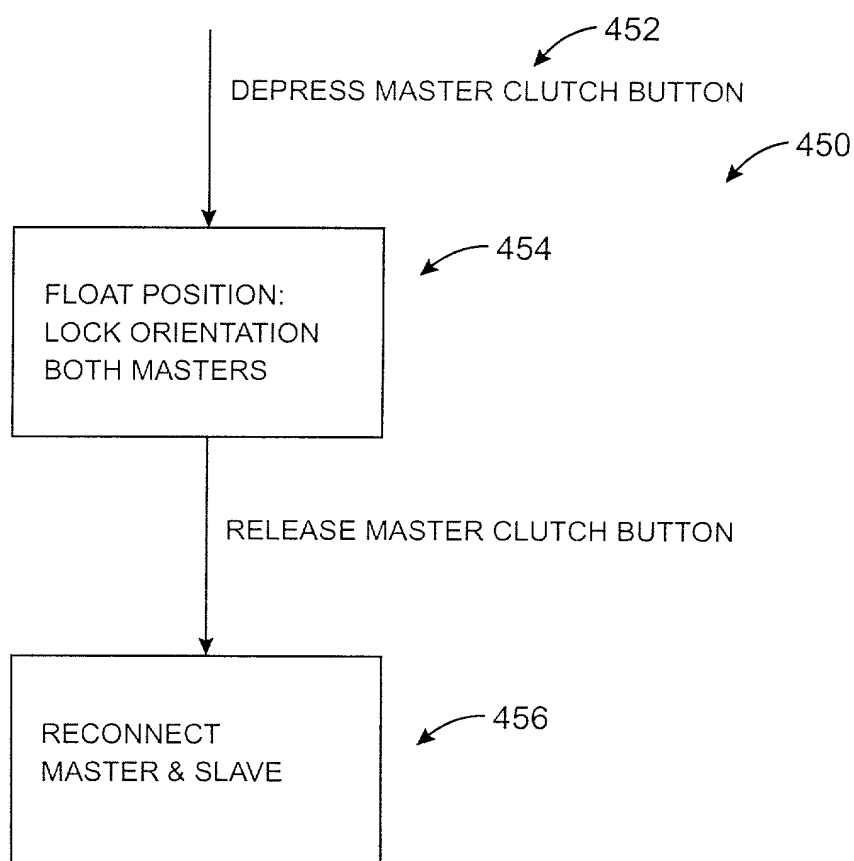


FIG. 12

MASTER RE-POSITIONING

22 / 40

SLAVE RE-POSITIONING

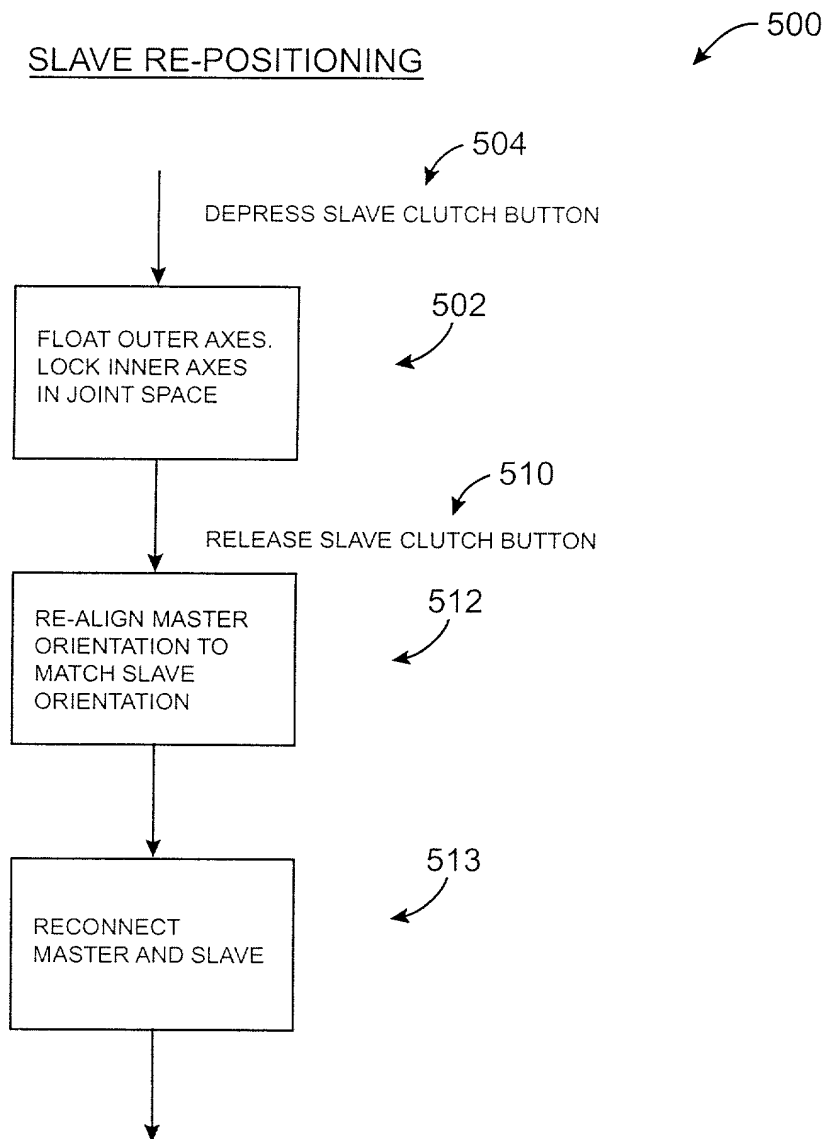


FIG. 14

23 / 40

SLAVE RE-POSITIONING

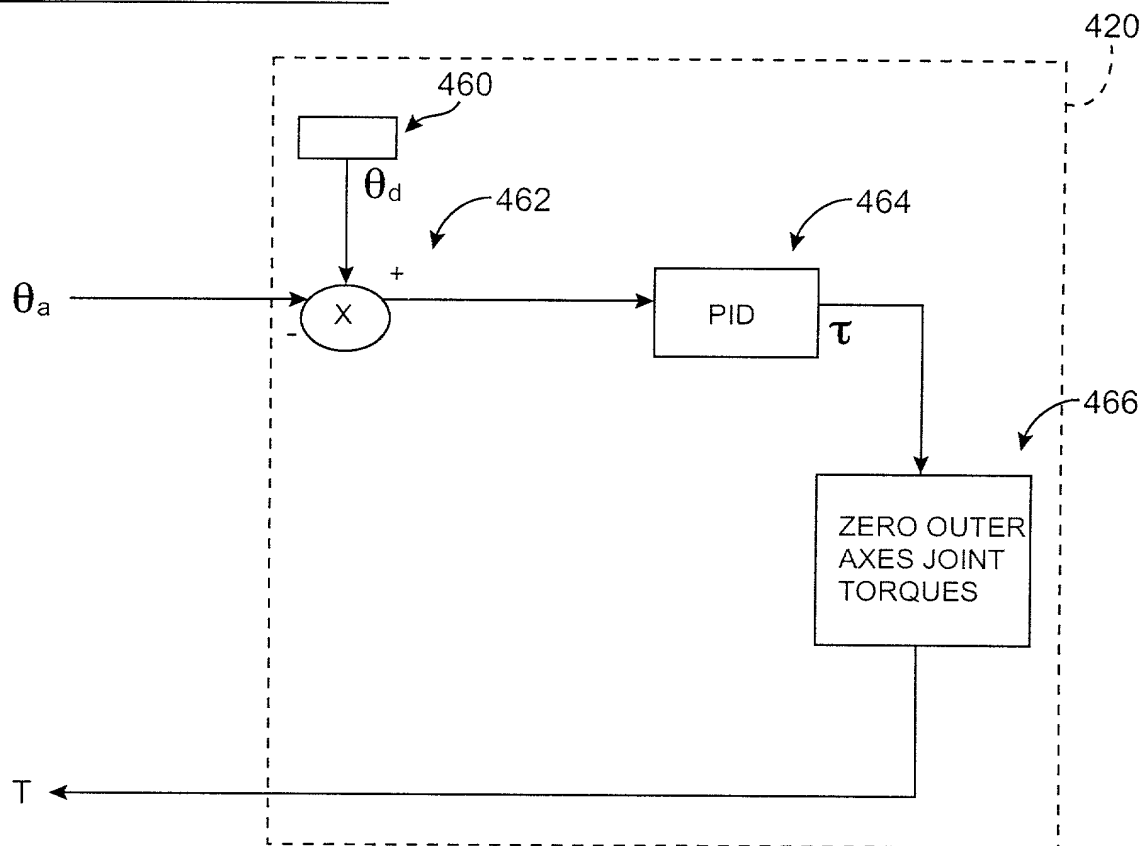


FIG. 15

24 / 40

CAMERA RE-POSITIONING

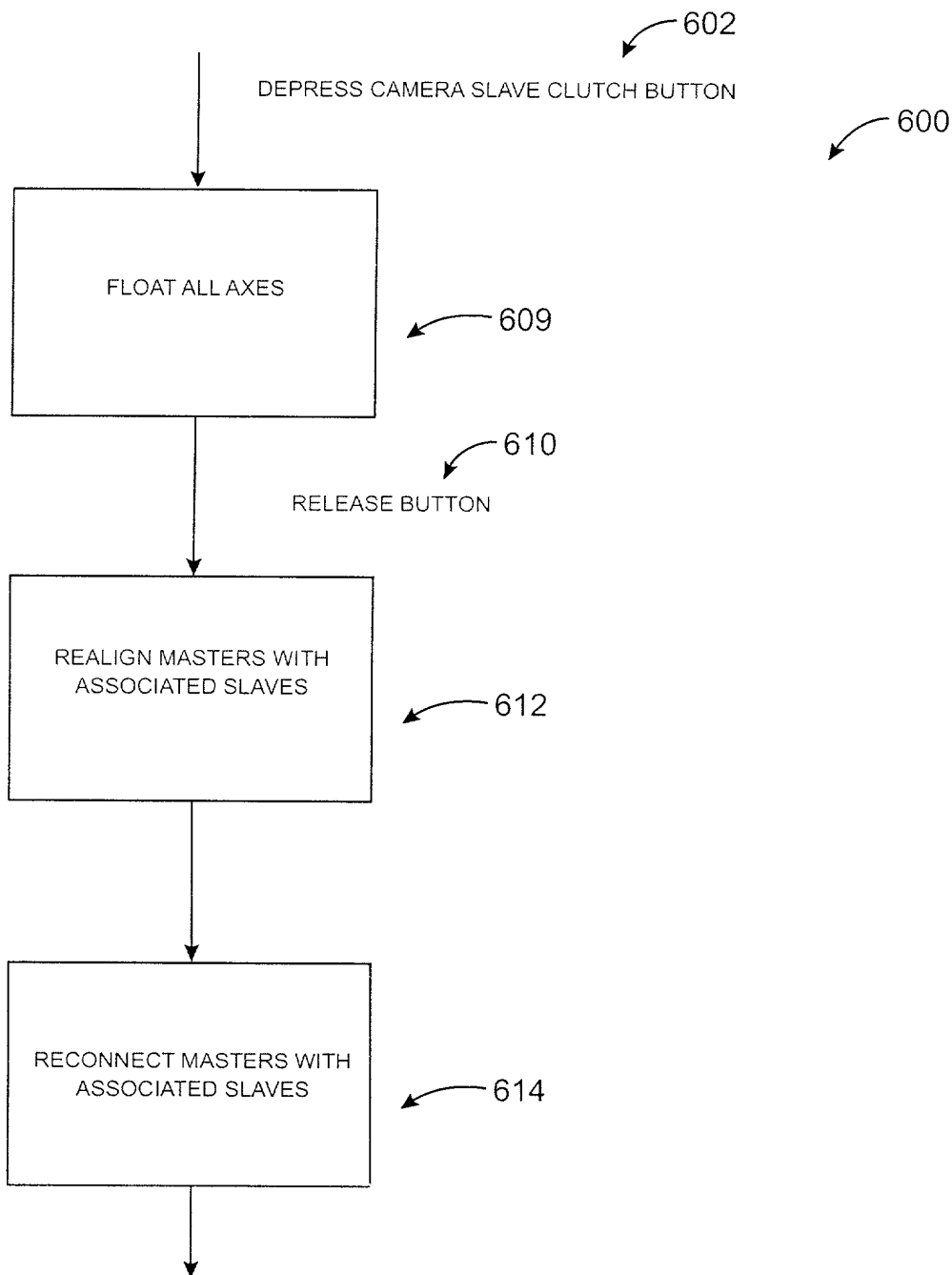


FIG. 16

202504050802

25 / 40

CAMERA RE-POSITIONING

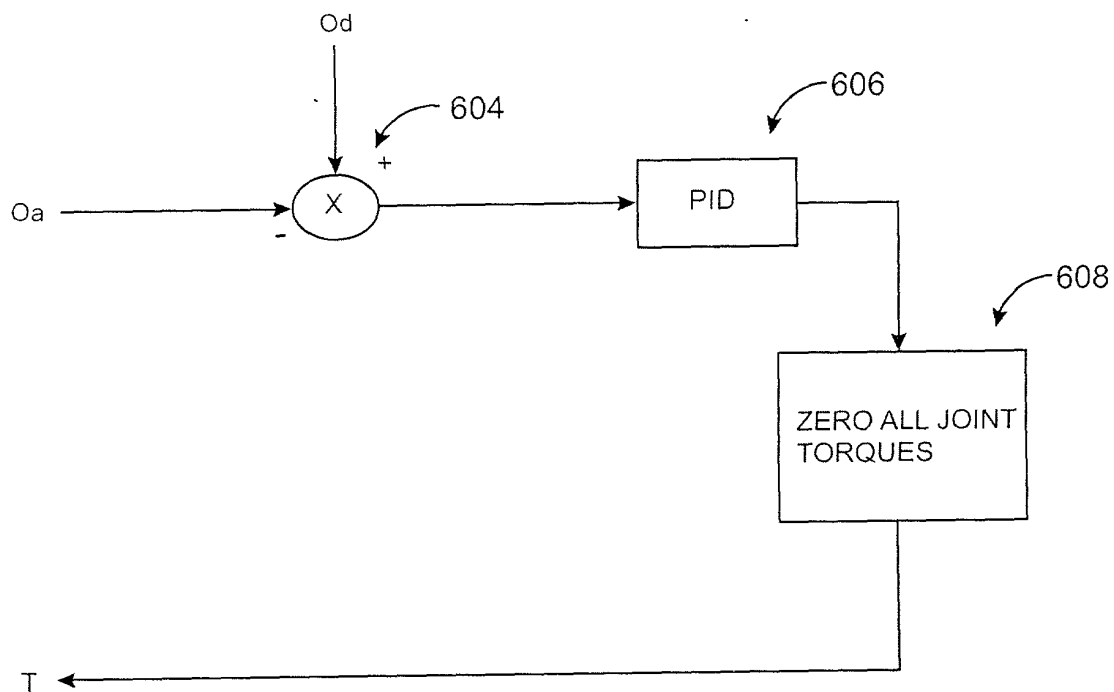


FIG. 17

26 / 40

MASTER ALIGNMENT

(FORCING MASTER ORIENTATION TO EQUAL SLAVE ORIENTATION)

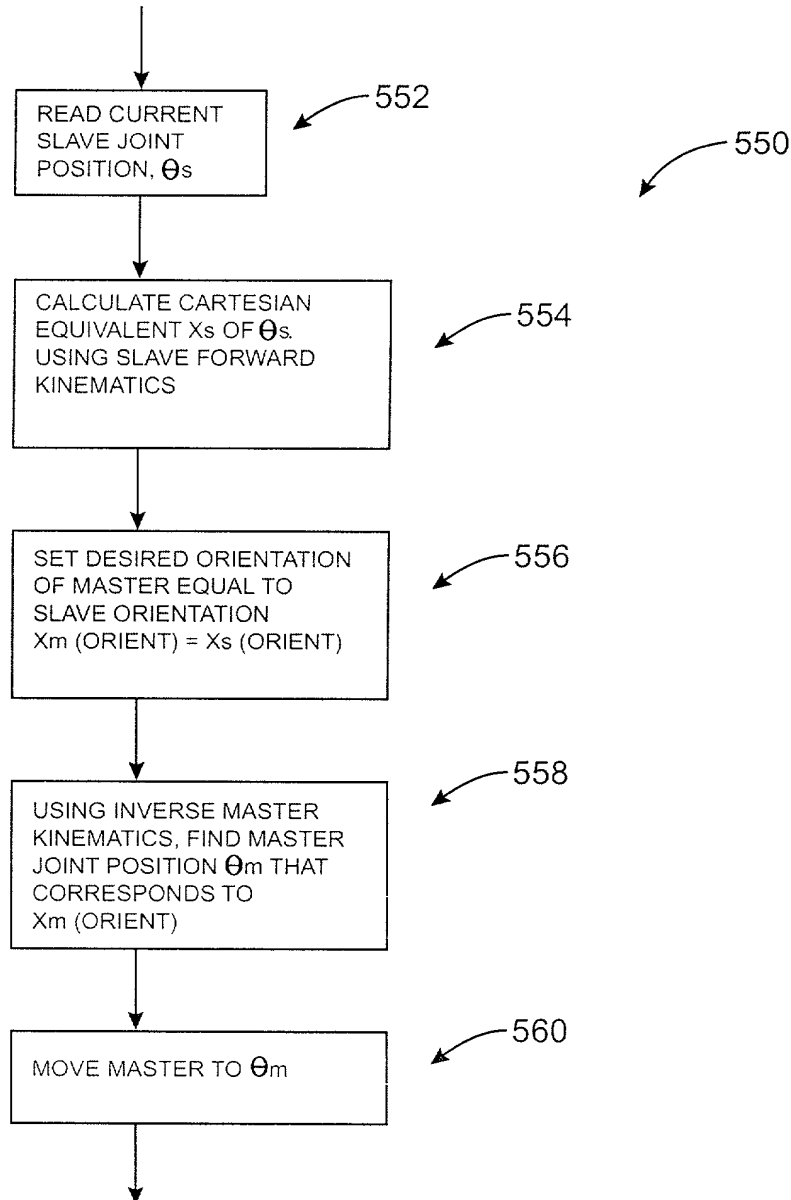


FIG. 18

10052204-050802

27 / 40

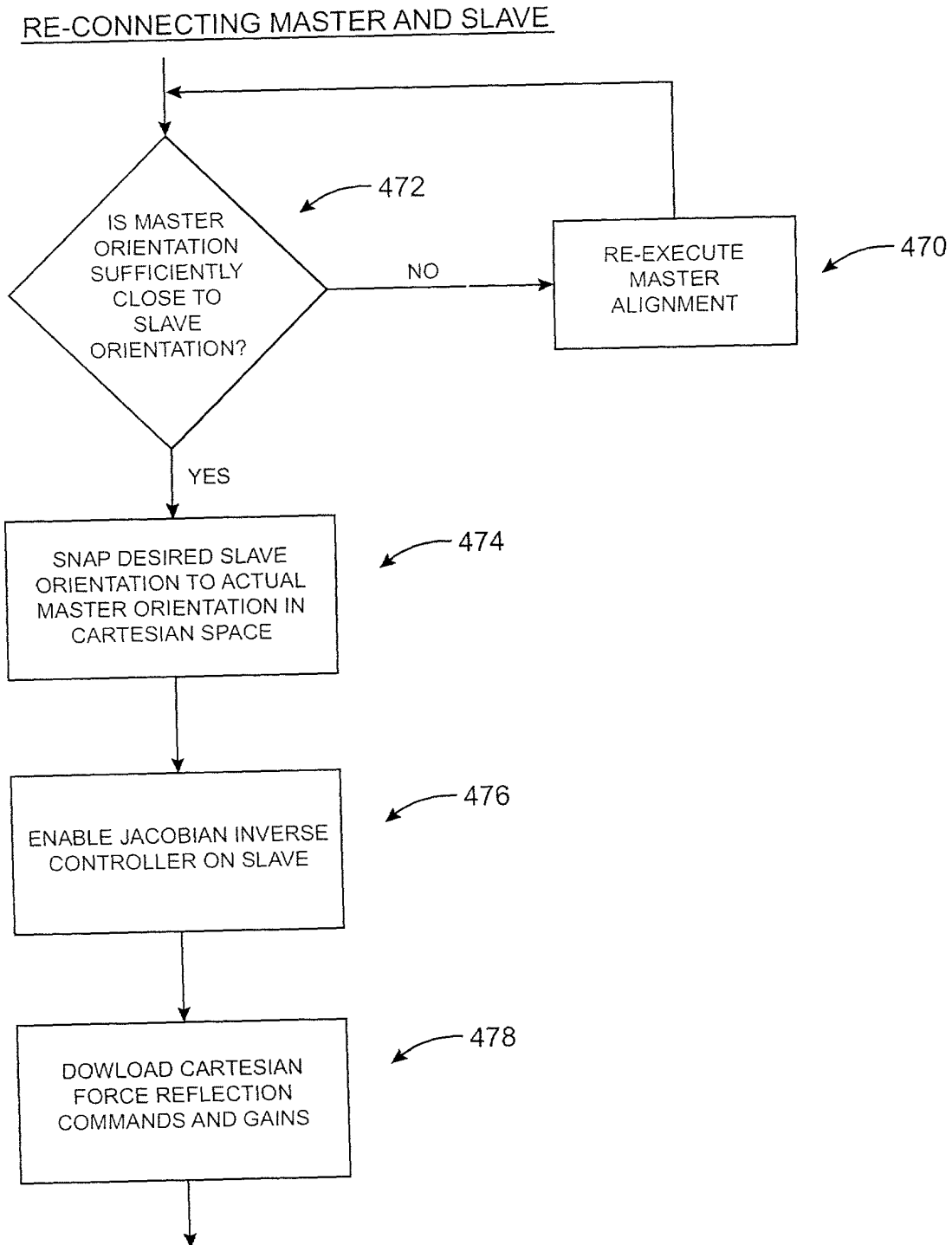


FIG. 19

28 / 40

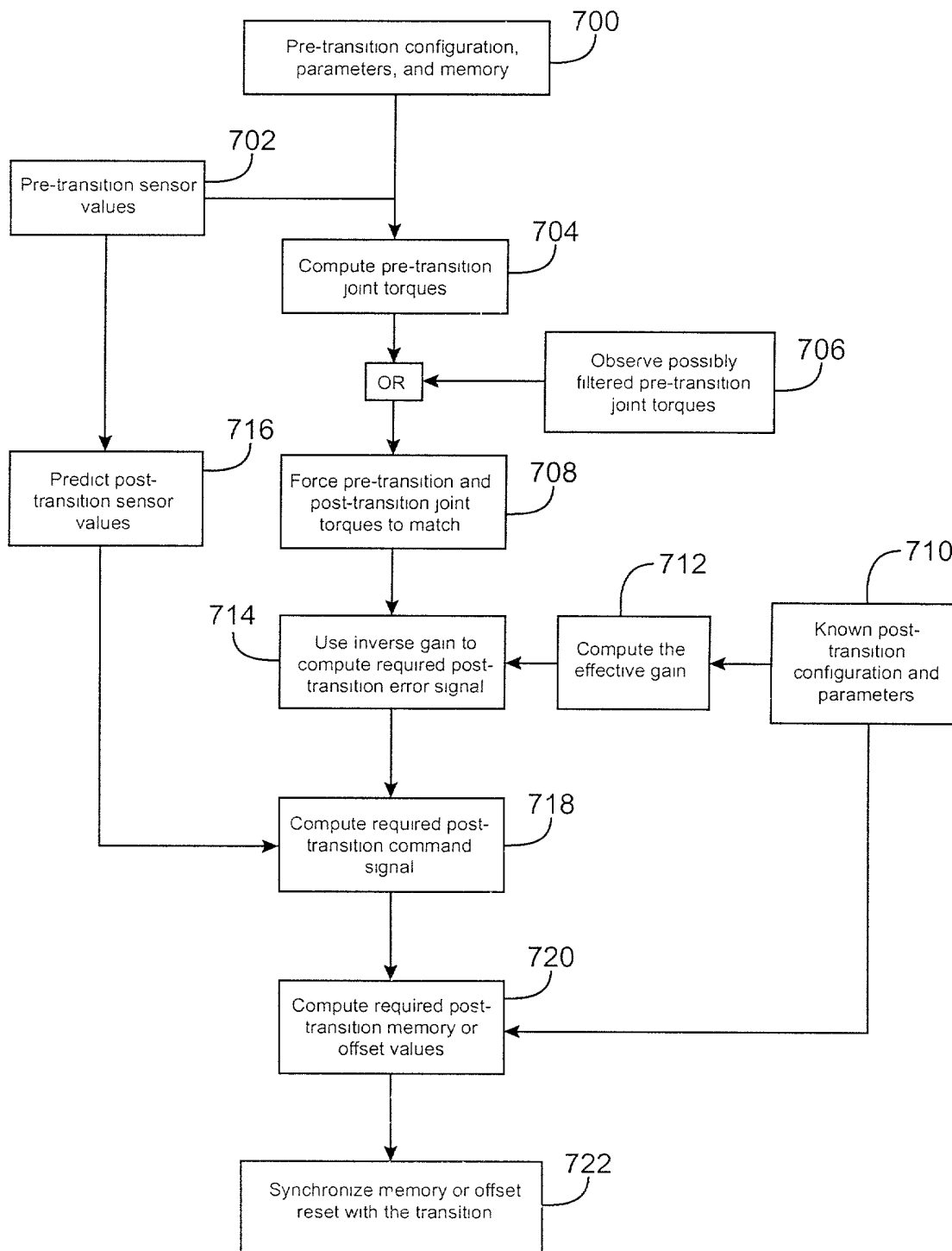


FIG. 19A

29 / 40

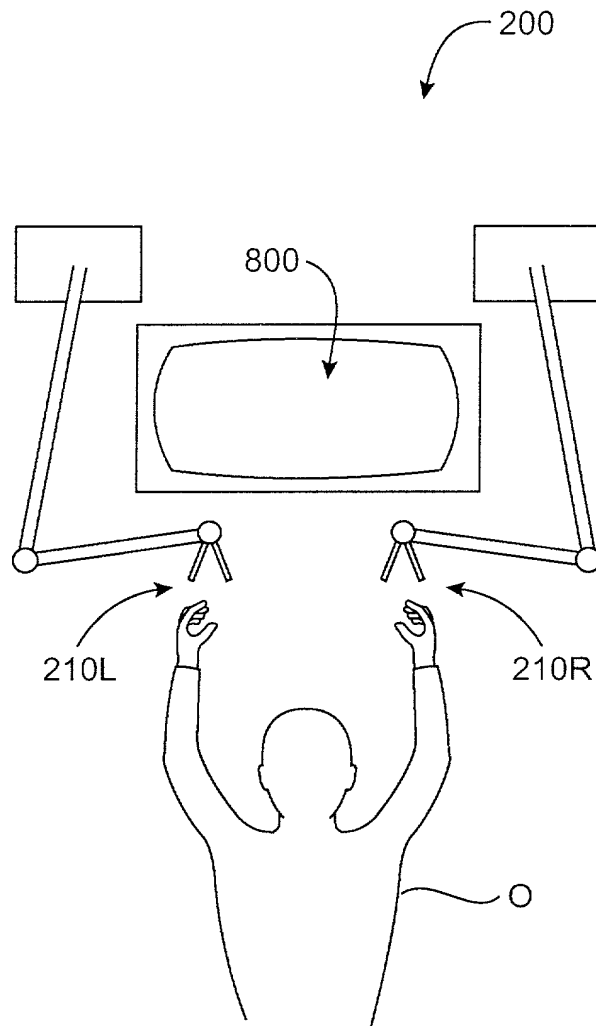


FIG. 20

10052204.050802

30 / 40

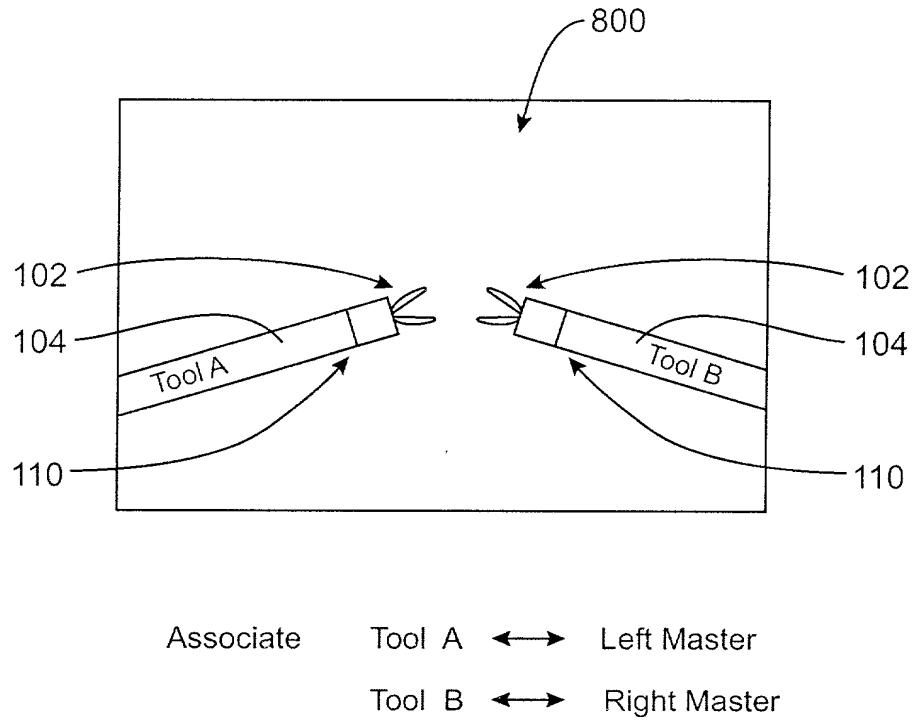
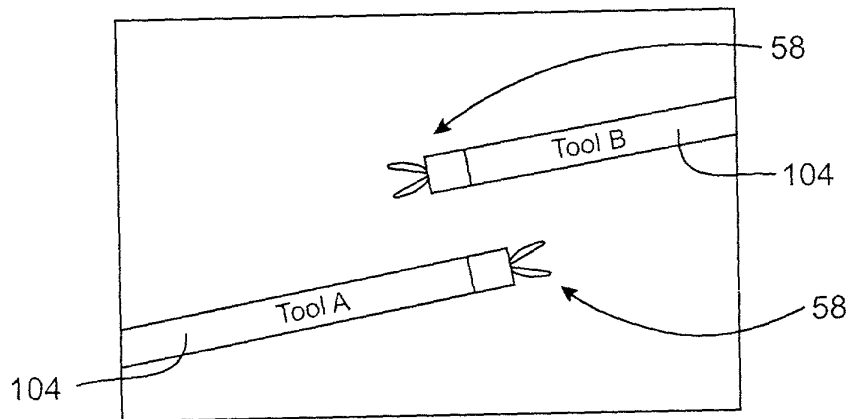


FIG. 21

31 / 40

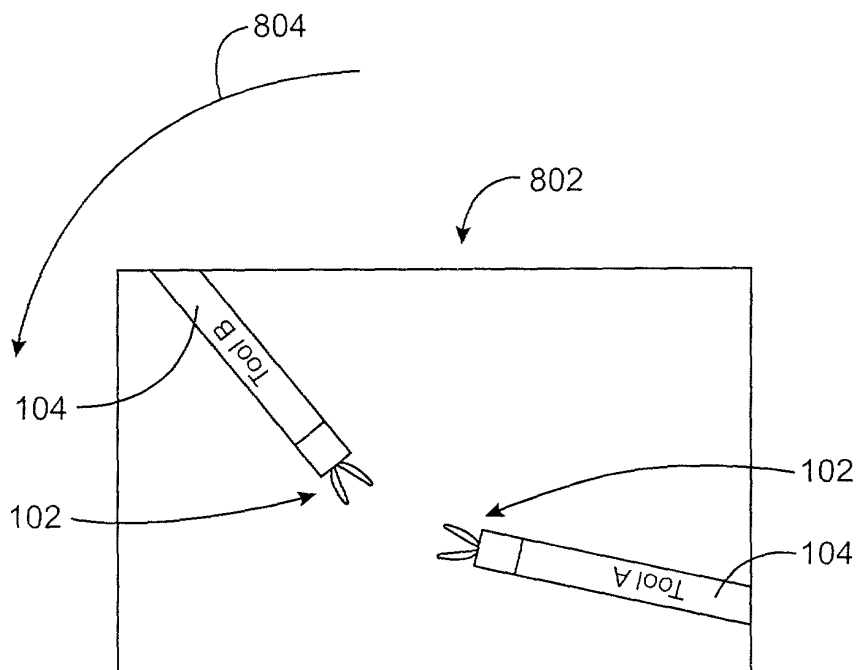


Associate Tool A ↔ Left Master
 Tool B ↔ Right Master

FIG. 21A

208050-40225007

32 / 40



Associate Tool A ↔ Right Master
 Tool B ↔ Left Master

FIG. 22

33 / 40

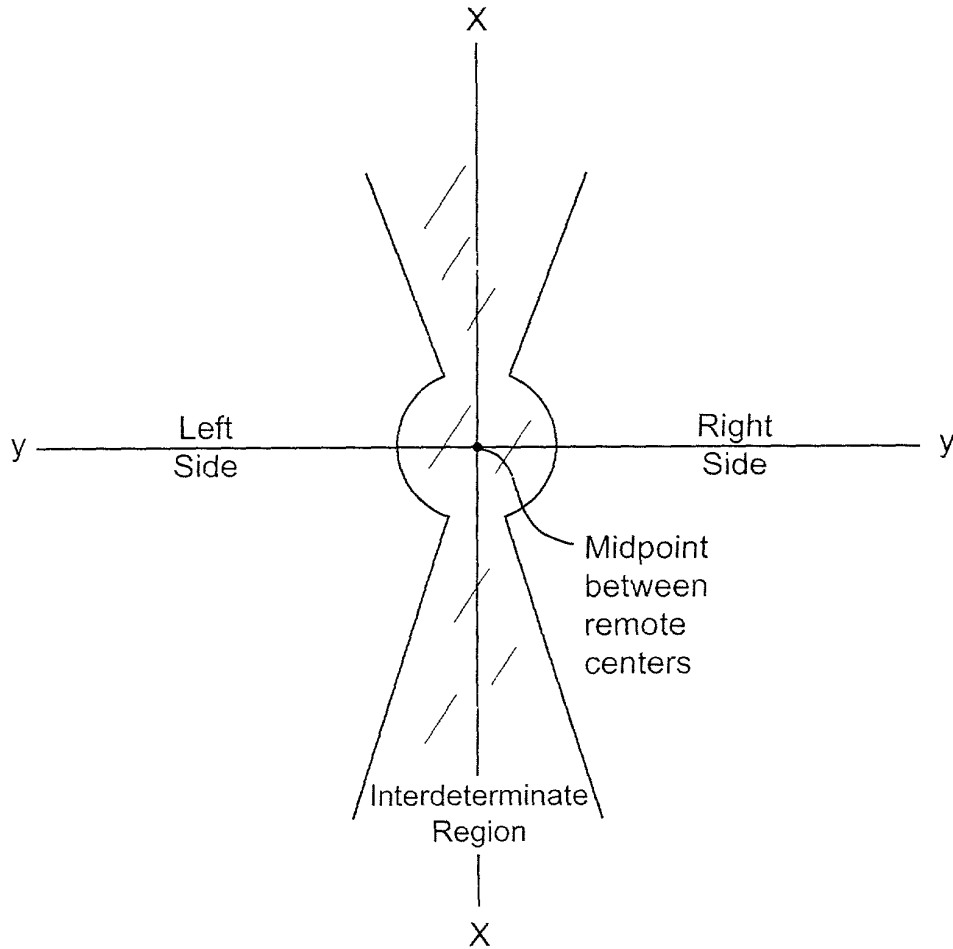


FIG. 22A

34 / 40

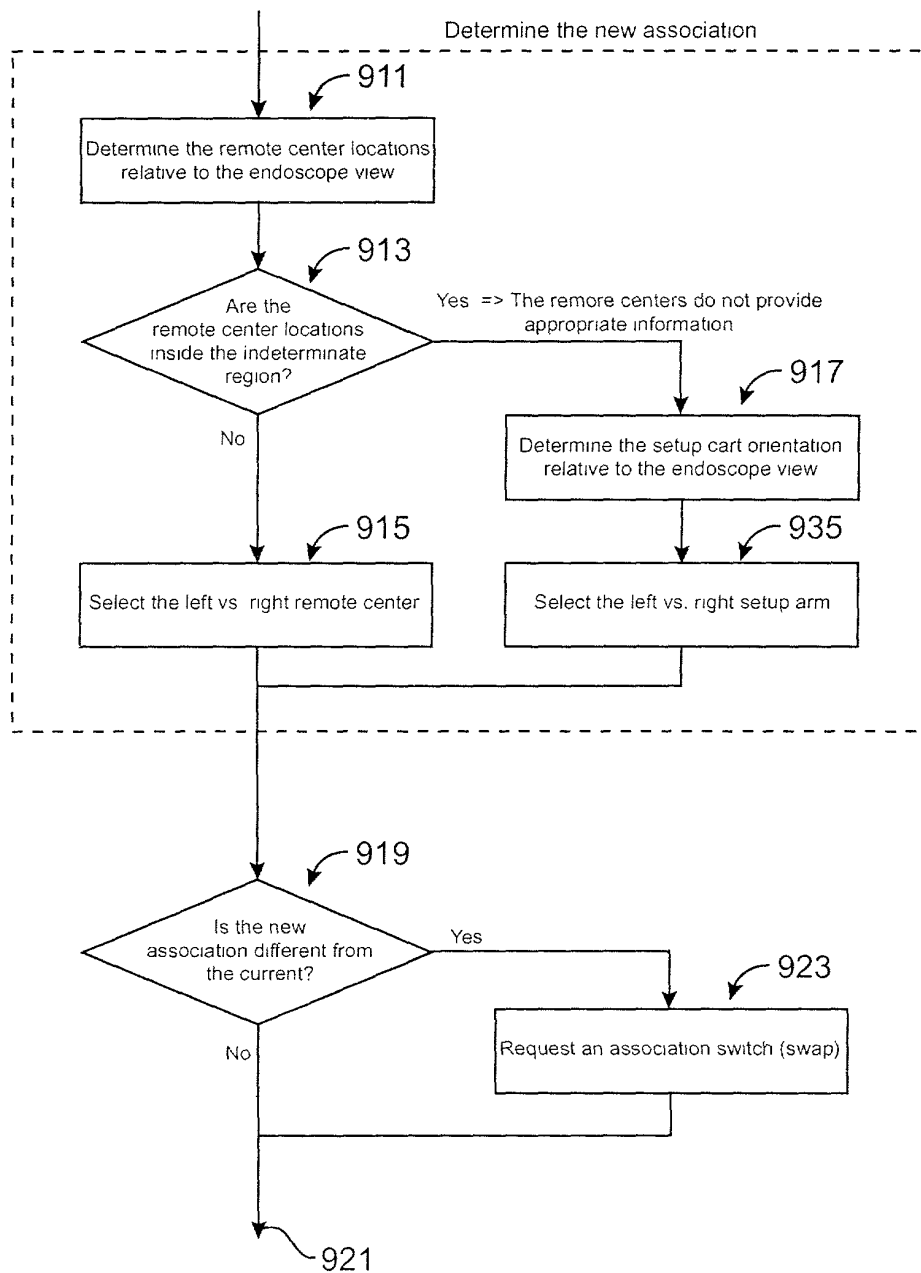


FIG. 22B

1052204.050802

35 / 40

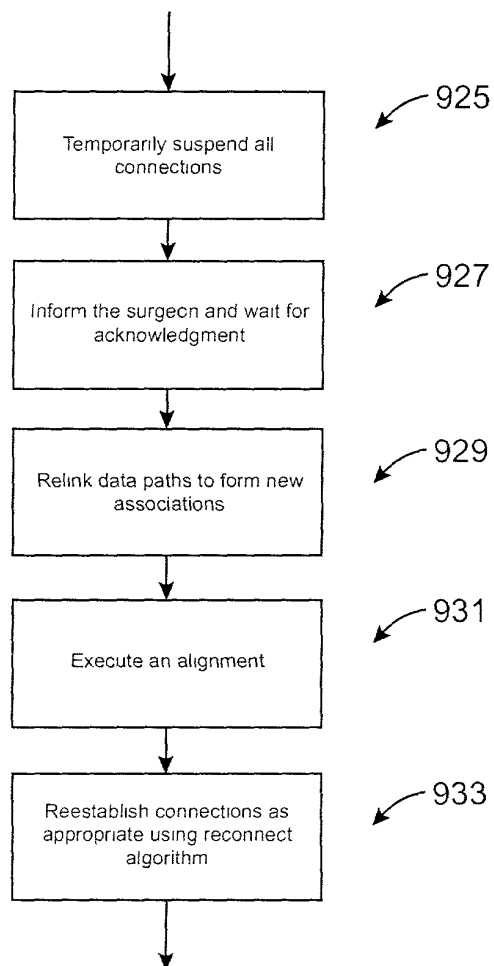
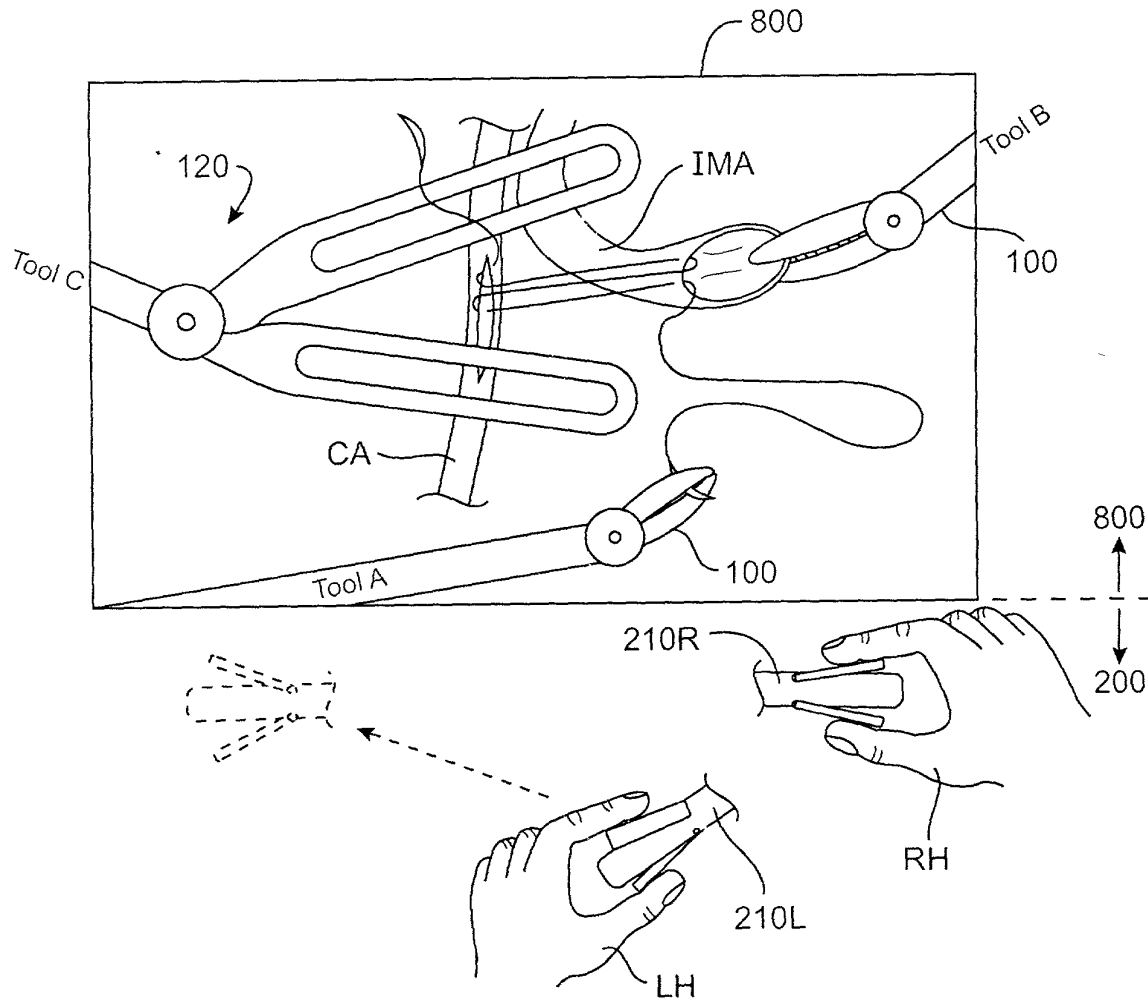


FIG. 22C

10552204 050802 202507 40225007

36 / 40



20052204-050802

37 / 40

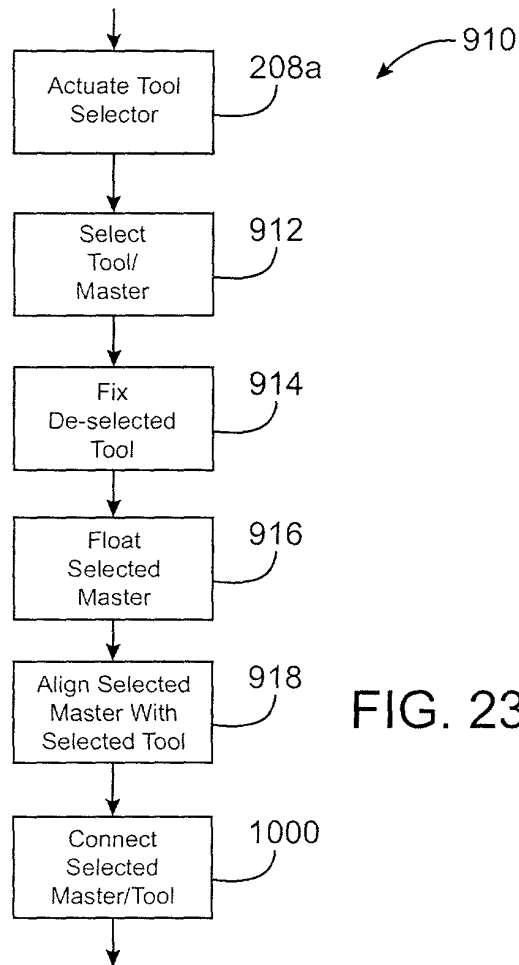


FIG. 23B

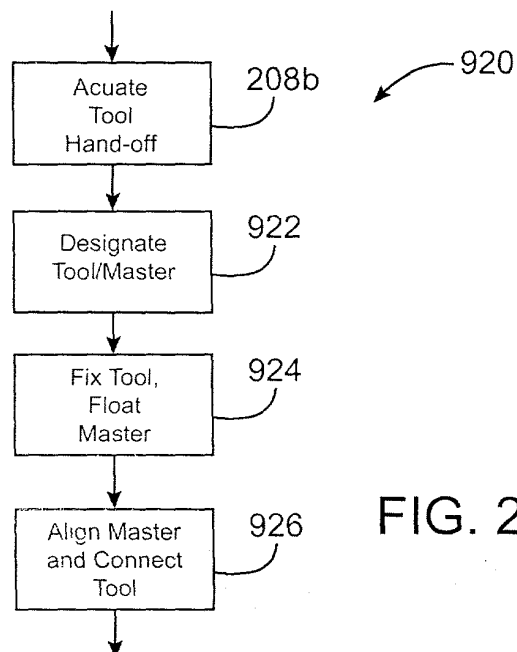
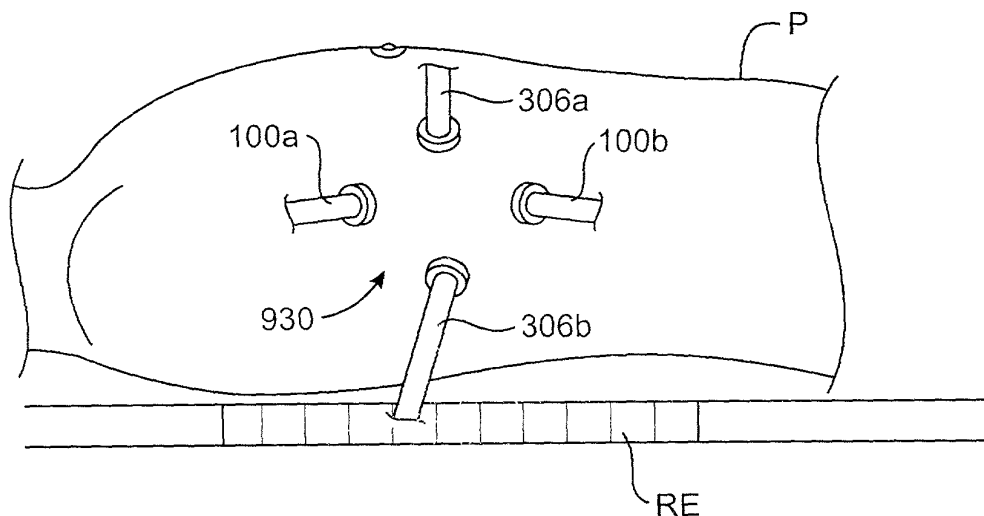
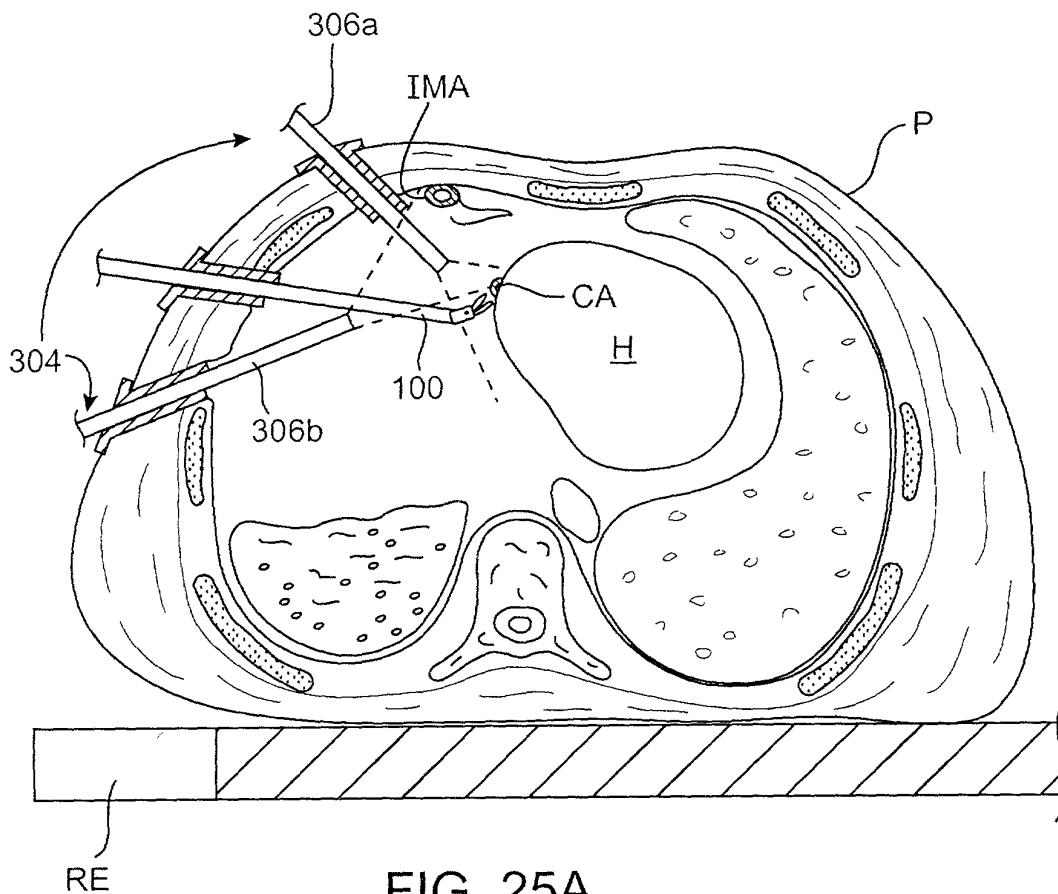


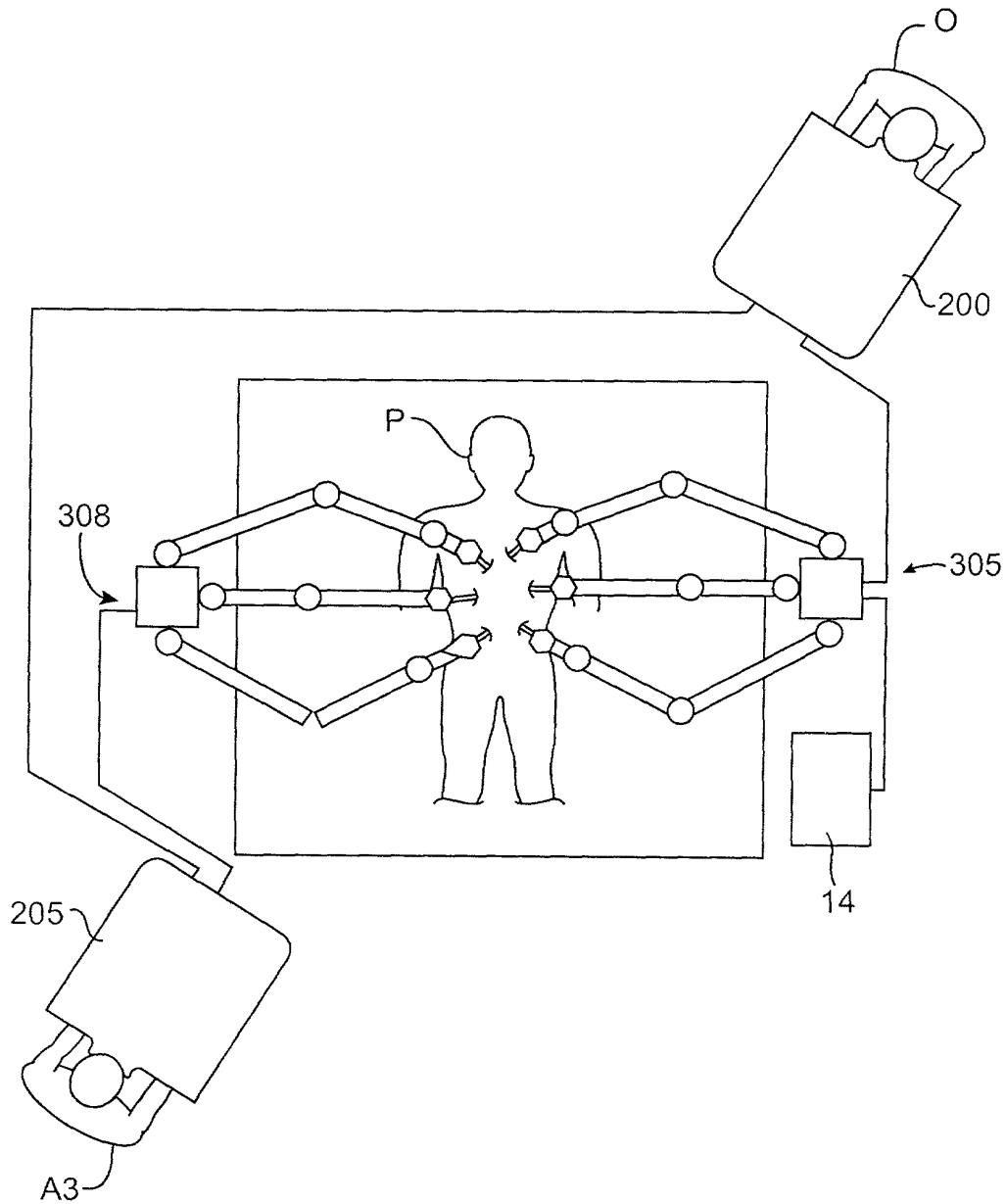
FIG. 24

38 / 40



10052204.050802

39 / 40



208050-10225001

